

525 Rec'd PCT/PTO 13 OCT 2001

PCT/PTO 139 (Modified) (REV 11-99)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTORNEY DOCKET NUMBER 728.1.001	
TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371				U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR 1.53) <b>09-673559</b>	
				PRIORITY DATE CLAIMED 17 April 1998	
INTERNATIONAL APPLICATION NO. PCT/US99/08572		INTERNATIONAL FILING DATE 19 April 1999			
TITLE OF INVENTION <b>SUN-SYNCHRONOUS SUN RAY BLOCKING DEVICE FOR USE IN A SPACECRAFT HAVING A DIRECTIONALLY CONTROLLED MAIN BODY</b>					
APPLICANT(S) FOR DO/EO/US <b>Albert T. Wu, Linchih O. Liu, and Paul Kaskiewicz</b>					



Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:

1. ☒ This is a **FIRST** submission of items concerning a filing under 35 U.S.C. 371.
2. ☐ This is a **SECOND** or **SUBSEQUENT** submission of items concerning a filing under 35 U.S.C. 371.
3. ☒ This is an express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).
4. ☒ A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.
5. ☒ A copy of the International Application as filed (35 U.S.C. 371 (c) (2))
  - a. ☒ is transmitted herewith (required only if not transmitted by the International Bureau).
  - b. ☐ has been transmitted by the International Bureau.
  - c. ☐ is not required, as the application was filed in the United States Receiving Office (RO/US).
6. ☐ A translation of the International Application into English (35 U.S.C. 371(c)(2)).
7. ☐ A copy of the International Search Report (PCT/ISA/210).
8. ☒ Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371 (c)(3))
  - a. ☒ are transmitted herewith (required only if not transmitted by the International Bureau).
  - b. ☐ have been transmitted by the International Bureau.
  - c. ☐ have not been made; however, the time limit for making such amendments has NOT expired.
  - d. ☐ have not been made and will not be made.
9. ☐ A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).
10. ☐ An oath or declaration of the inventor(s) (35 U.S.C. 371 (c)(4)).
11. ☒ A copy of the International Preliminary Examination Report (PCT/ISA/409).
12. ☐ A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)).

**Items 13 to 20 below concern document(s) or information included:**

13. ☐ An Information Disclosure Statement under 37 CFR 1.97 and 1.98.
14. ☐ An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.
15. ☒ A **FIRST** preliminary amendment.
16. ☐ A **SECOND** or **SUBSEQUENT** preliminary amendment.
17. ☒ A substitute specification.
18. ☐ A change of power of attorney and/or address letter.
19. ☒ Certificate of Mailing by Express Mail
20. ☒ Other items or information:

Amendments to the specification.

U.S. APPLICATION NO. (IF KNOWN) (PCT/US 1.5) <b>08-73559</b> PCT/US99/08572	INTERNATIONAL APPLICATION NO. PCT/US99/08572	ATTORNEY'S DOCKET NUMBER 728.1.001
---	---	---------------------------------------

21. The following fees are submitted.

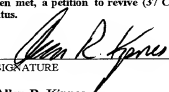
BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)) :	CALCULATIONS																									
<input type="checkbox"/> Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO ..... \$1,000.00 <input type="checkbox"/> International preliminary examination fee (37 CFR 1.482) not paid to USPTO but International Search Report prepared by the EPO or JPO ..... \$860.00 <input type="checkbox"/> International preliminary examination fee (37 CFR 1.482) not paid to USPTO but international search fee (37 CFR 1.445(a)(2)) paid to USPTO ..... \$710.00 <input type="checkbox"/> International preliminary examination fee paid to USPTO (37 CFR 1.482) but all claims did not satisfy provisions of PCT Article 33(1)(4) ..... \$690.00 <input type="checkbox"/> International preliminary examination fee paid to USPTO (37 CFR 1.482) and all claims satisfied provisions of PCT Article 33(1)(4) ..... \$100.00																										
<b>ENTER APPROPRIATE BASIC FEE AMOUNT =</b>	<b>\$840.00</b>																									
Surcharge of \$130.00 for furnishing the oath or declaration later than _____ months from the earliest claimed priority date (37 CFR 1.492 (e)). <input type="checkbox"/> 20 <input type="checkbox"/> 30	<b>\$0.00</b>																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 20%;">CLAIMS</th> <th style="width: 20%;">NUMBER FILED</th> <th style="width: 20%;">NUMBER EXTRA</th> <th style="width: 20%;">RATE</th> <th style="width: 20%;"></th> </tr> <tr> <td>Total claims</td> <td>33 - 20 =</td> <td>13</td> <td>x \$18.00</td> <td style="text-align: right;"><b>\$234.00</b></td> </tr> <tr> <td>Independent claims</td> <td>1 - 3 =</td> <td>0</td> <td>x \$80.00</td> <td style="text-align: right;"><b>\$0.00</b></td> </tr> <tr> <td colspan="4">Multiple Dependent Claims (check if applicable) . <input type="checkbox"/></td> <td style="text-align: right;"><b>\$0.00</b></td> </tr> <tr> <td colspan="4" style="text-align: center;"><b>TOTAL OF ABOVE CALCULATIONS</b></td> <td style="text-align: right;"><b>= \$1,074.00</b></td> </tr> </table>	CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE		Total claims	33 - 20 =	13	x \$18.00	<b>\$234.00</b>	Independent claims	1 - 3 =	0	x \$80.00	<b>\$0.00</b>	Multiple Dependent Claims (check if applicable) . <input type="checkbox"/>				<b>\$0.00</b>	<b>TOTAL OF ABOVE CALCULATIONS</b>				<b>= \$1,074.00</b>	
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE																							
Total claims	33 - 20 =	13	x \$18.00	<b>\$234.00</b>																						
Independent claims	1 - 3 =	0	x \$80.00	<b>\$0.00</b>																						
Multiple Dependent Claims (check if applicable) . <input type="checkbox"/>				<b>\$0.00</b>																						
<b>TOTAL OF ABOVE CALCULATIONS</b>				<b>= \$1,074.00</b>																						
Reduction of 1/2 for filing by small entity, if applicable. Verified Small Entity Statement must also be filed (Note 37 CFR 1.9, 1.27, 1.28) (check if applicable) . <input type="checkbox"/>	<b>\$0.00</b>																									
<b>SUBTOTAL</b>	<b>= \$1,074.00</b>																									
Processing fee of \$130.00 for furnishing the English translation later than _____ months from the earliest claimed priority date (37 CFR 1.492 (f)). <input type="checkbox"/> 20 <input type="checkbox"/> 30	<b>\$0.00</b>																									
<b>TOTAL NATIONAL FEE</b>	<b>= \$1,074.00</b>																									
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31) (check if applicable). <input type="checkbox"/>	<b>\$0.00</b>																									
<b>TOTAL FEES ENCLOSED</b>	<b>= \$1,074.00</b>																									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Amount to be refunded</td> <td style="width: 50%;">\$</td> </tr> <tr> <td>charged</td> <td>\$</td> </tr> </table>	Amount to be refunded	\$	charged	\$																					
Amount to be refunded	\$																									
charged	\$																									

☒ A check in the amount of **\$1,074.00** to cover the above fees is enclosed.  
☐ Please charge my Deposit Account No. \_\_\_\_\_ in the amount of \_\_\_\_\_ to cover the above fees.  
 A duplicate copy of this sheet is enclosed.  
☒ The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. **23-0510** A duplicate copy of this sheet is enclosed.

NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.

SEND ALL CORRESPONDENCE TO:

Allen R. Kipnes, Esq.  
 WATOV & KIPNES, P.C.  
 P.O. Box 247  
 Princeton Junction, New Jersey 08550  
 (609) 243-0330  
 (609) 275-1010 - Fax

  
 SIGNATURE  
 Allen R. Kipnes  
 NAME  
 28,433  
 REGISTRATION NUMBER  
 October 11, 2000  
 DATE

Applicant or Patentee: Albert T. Wu, Linchih O. Liu and Paul Kaskiewicz  
 Serial or Patent No.: 09/673,559  
 Filed or Issued: October 13, 2000  
 Title: SPACECRAFT

Attorney's  
 Docket No.: 728.1001

**VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL ENTITY STATUS**  
**(37 CFR 1.9(f) & 1.27(c))--SMALL BUSINESS CONCERN**

I hereby declare that I am

☒ the owner of the small business concern identified below:

☐ an official of the small business concern empowered to act on behalf of the concern identified below:

NAME OF SMALL BUSINESS CONCERN TURBOSAT TECHNOLOGY, INC.

ADDRESS OF SMALL BUSINESS CONCERN P.O. Box 822, Princeton Junction, New Jersey 08550

I hereby declare that the above identified small business concern qualifies as a small business concern as defined in 13 CFR 121.12, and reproduced in 37 CFR 1.9(d), for purposes of paying reduced fees to the United States Patent and Trademark Office, in that the number of employees of the concern, including those of its affiliates, does not exceed 500 persons. For purposes of this statement, (1) the number of employees of the business concern is the average over the previous fiscal year of the concern of the persons employed on a full-time, part-time or temporary basis during each of the pay periods of the fiscal year, and (2) concerns are affiliates of each other when either, directly or indirectly, one concern controls or has the power to control the other, or a third party or parties controls or has the power to control both.

I hereby declare that rights under contract or law have been conveyed to and remain with the small business concern identified above with regard to the invention, entitled SPACECRAFT by inventor(s) Albert T. Wu, Linchih O. Liu and Paul Kaskiewicz described in:

☐ the specification filed herewith.

☒ application serial number 09/673,559, filed October 13, 2000.

☐ patent number \_\_\_\_\_, issued \_\_\_\_\_.

If the rights held by the above identified small business concern are not exclusive, each individual, concern or organization having rights in the invention is listed below and no rights to the invention are held by any person, other than the inventor, who would not qualify as an independent inventor under 37 CFR 1.9(c) if that person made the invention, or by any concern which would not qualify as a small business concern under 37 CFR 1.9(d), or a nonprofit organization under 37 CFR 1.9(e). \* Note: Separate verified statements are required from each named person, concern or organization having rights to the invention averring to their status as small entities. (37 CFR 1.27)

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

☐ INDIVIDUAL

☐ SMALL BUSINESS CONCERN

☐ NONPROFIT ORGANIZATION

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

☐ INDIVIDUAL

☐ SMALL BUSINESS CONCERN

☐ NONPROFIT ORGANIZATION

I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b))

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

NAME OF PERSON SIGNING Linchih O. Liu

TITLE OF PERSON IF OTHER THAN OWNER Vice President

ADDRESS OF PERSON SIGNING Indian Run Road, Princeton, New Jersey 08550

SIGNATURE Linchih O. Liu

DATE Feb. 16, 2001

C:\700\728\7281001.SMENT-SBC

ARK:jsg101100/7281001.PAMD

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Applicant : Albert T. Wu, Linchih O. Liu and  
Paul Kaskiewicz

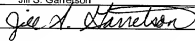
Serial No. : Filed Herewith

Filed : Filed Herewith

For : SUN-SYNCHRONOUS SUN RAY  
BLOCKING DEVICE FOR USE IN A  
SPACECRAFT HAVING A DIRECTIONALLY  
CONTROLLED MAIN BODY

Attorney Docket No. : 728.1.001

-----

EXPRESS MAIL CERTIFICATE	
DATE	October 13, 2000
LABEL NO.	EL34858578US
I HEREBY CERTIFY THAT, ON THE DATE INDICATED ABOVE, I DEPOSITED THIS PAPER OR FEE WITH THE U.S. POSTAL SERVICE AND THAT IT WAS ADDRESSED FOR DELIVERY TO THE COMMISSIONER OF PATENTS & TRADEMARKS, WASHINGTON, DC 20231 BY "EXPRESS MAIL POST OFFICE TO ADDRESSEE" SERVICE.	
NAME (PRINT)	Jill S. Garretson
SIGNATURE	

Honorable Commissioner of Patents  
and Trademarks  
Washington, D.C. 20231

October 13, 2000

PRELIMINARY AMENDMENT

Dear Sir:

Applicant respectfully requests that the above-identified application be amended  
as follows.

ARK:jsg101100/7281001.PAMD

Claims 3 - 11, lines 1 and 2 cancel "as claimed in any of the preceding claims"  
and insert --claim 1--;

Claim 13, line 1 cancel "as claimed in any of claims 10 to 12" and insert --claim  
10--;

Claim 14, lines 1 and 2 cancel "as claimed in any of the preceding claims" and  
insert --claim 1--;

Claim 22, line 1 cancel "as claimed in any of claims 14-21" and insert --claim 14--

Claim 24, line 1 cancel "as claimed in claims 22 or 23" and insert --claim 22--;

Claim 26, line 1 cancel "as claimed in any of claims 23 to 25" and insert --as  
claimed in claim 23--;

Claim 27, line 1 cancel "in any of claims 14 to 26" and insert --in claim 14--;

Claim 28, lines 1 and 2 cancel "in any of the preceding claims" and insert "claim  
1--;

Claim 29, line 1 cancel "in any of the preceding claims" and insert --claim 1--;

Claim 31, line 1 cancel "in claims 29 or 30" and insert --claim 29--;

Claim 32, line 1 cancel "in any of claims 29 to 31" and insert --in claim 29--; and

Claim 33, line 1 cancel "in any of claims 29 to 31" and insert --in claim 29--.

#### REMARKS

The foregoing amendment is submitted to remove multiple dependent claims  
from the application and entry thereof is deemed proper and is respectfully requested.

ARK:jsg101100/7281001.PAMD

It is believed that no fee is due, however, if any fee is due it should be charged  
to Deposit Account No. 23-0510.

Respectfully submitted,



Allen R. Kipnes, Esquire  
Registration No. 28,433  
Attorney for Applicant

Address All Correspondence to:

Allen R. Kipnes, Esquire  
WATOV & KIPNES, P.C.  
P.O. Box 247  
Princeton Junction, NJ 08550  
(609)243-0330

-1-

SPACECRAFT

The present invention relates to a spacecraft and particularly to a spacecraft having a sun ray blocker  
5 device for shading thermal radiator surfaces on said spacecraft from solar heating.

The following patents are generally representative of the prior art in the broad fields of solar array  
10 related sun shields, solar array deployment mechanisms, and the thermal control of radiator surfaces for various types of spacecraft.

United States Patent 4,133,502 to Andrew Anchutin  
15 describes a plurality of arrays of solar cells which are symmetrically stored about a spacecraft during launch to provide symmetrical loading. When the spacecraft is in operational configuration, the solar arrays are deployed adjacent each other on one side of the spacecraft to  
20 effectively form a single array and the single array may be oriented to face the Sun by a common drive mechanism.

United States Patent 4,508,297 to Guy G. Mouilhayrat et al, describes an equatorial orbit satellite with solar  
25 panels having blades with a median line inclined at a certain angle relative to the equatorial plane. Thus, the field of vision of the antennas is free and disturbing torques become acceptable.

30

United States Patent Number 5,372,183 to Harold P. Strickberger describes a spacecraft adapted for operation

in a low inclination angle earth orbit which comprises north, south, east and west panels defining a spacecraft interior volume. The north and south panels are oppositely disposed with respect to each other and the east and west panels are oppositely disposed with respect to each other. The spacecraft interior volume generally and preferably lacks structural elements that substantially restrict thermal radiation among the panels. The north and south panels, to which spacecraft equipment is usually mounted, each include conductive heat pipes for reducing the temperature difference across each panel. The exterior surfaces of the north, south, east and west panels have a covering, preferably of optical solar reflectors (OSRs), for radiating thermal energy therefrom, wherein the OSRs have a solar absorptivity that is substantially less than their thermal emissivity. The interior surfaces of the north, south, east and west panels have a covering for effectively radiating thermal energy between and among the panels across the interior volume.

United States Patent 4,725,023 to Haruo Shiki describes a geostatic satellite which comprises a spinning drum for stabilization which spins around an axis of rotation which is parallel to the axis of the Earth. A paddle member loaded with solar cells is directly rotatable about the same axis and is controlled such that the solar cells face the Sun. A de-spun platform supports communication gear and maintains the gear pointed to a relatively fixed point on Earth. A shading device for shading the electronics laden de-spun platform from the Sun is attached to the paddle member



11-09-2000 009908572

-3-

and rotatable therewith. Thereby, the shading device will always be disposed between the Sun and the de-spun platform. However, the shading device also blocks thermal radiation from the platform and also itself heats up in sunlight and radiates heat towards the platform, decreasing the efficiencies of heat transfer from the spacecraft to space.

European Patent Application 98401320.1 by  
10 Aérospatiale Societe Nationale Industrielle describes a satellite comprising a face used as a thermal radiator (i.e. a radiator-face) for equipment on board and lying in the path of solar radiance, a solar panel electric generator constantly oriented towards the Sun and  
15 projecting from the centre of the radiator-face, and a screen at the edge of the satellite fixed to the solar panel by a connecting arm and stopping the solar radiance directed towards the radiator-face. The screen reduces variations in temperatures of the radiator-face. Alone,  
20 however, coatings on the exterior of the screen are inadequate to prevent the screen from heating up in sunlight and radiating significant heat towards the radiator-face. Consequently, the effective radiation view factor of the radiator-face to deep space is  
25 significantly limited, the efficiencies of heat transfer from the radiator-face to space are limited, and temperatures of the radiator-face and the equipment on board are unduly high.

30 For discussions of radiation view factor and related factors see, for example, pp. 202-234, "Principles of

Heat Transfer", Frank Kreith, Second Edition, University of Colorado, 1965, and p. 426, "Principles of

AMENDED SHEET

-3/0/1-

Communication Satellites", Gary D. Gordon and Walter L. Morgan, John Wiley and Sons, Inc., 1993.

European Patent Application 87402281.7 by Centre  
5 Nationale d'Etudes Spatiale describes a device for a  
geostationary satellite comprising a screen fixed on a  
crown rotated by a motor-driven pinion so as to orient  
the screen towards the Sun and protect a radiator used to  
cool detectors of infrared instruments. The curvature  
10 and extent of the screen, however, significantly limit  
the effective radiation view factor of the radiator to  
deep space, raising the temperatures of the radiator and  
detectors unduly.

15 European Patent Application EP 91301447.8 by GEC-  
Marconi Limited describes a geostationary satellite  
comprising a pair of solar panels extending therefrom,  
the planes of the panels lying parallel to the axis of  
rotation of the satellite when in orbit. The solar  
20 panels are offset with regard to an axis of rotation of  
the satellite passing through the centre of mass of the  
satellite. Attached to each solar panel is a blanking  
plate, substantially co-planar with the solar panel and  
extending to a plane containing the face of the satellite  
25 from which the solar panel is supported. Optionally,  
side panels (also blanking plates) may also be attached  
along the north-south edges of the solar panels. The  
solar panels, blanking plates, and side plates provide  
masking of the Sun's rays for the faces of the satellite  
30 on which the solar panels are mounted. The masking of  
the Sun reduces the variations in temperatures of the  
shaded panels. The solar panels, however, are heated by  
the Sun and radiate heat towards the shaded panels,

-3/0/2-

decreasing the efficiencies of heat transfer from the shaded faces to space, and raising the average temperature of the shaded faces and the equipment on board. Furthermore, since solar arrays have relatively  
5 high mass, the offsetting of their centres of mass from their axes of rotation poses substantial difficulties, related to varying system mass-properties, in design of the satellite system.

10 United States Patent 5,527,001 to Teledesic Corporation describes a modular communication satellite comprising a solar array that completely shades the rest of the satellite from the Sun in operation in orbit. The masking of the Sun reduces the variations in temperatures  
15 of the rest of the satellite. The solar array, however, is heated by the Sun and radiates significant heat towards the rest of the satellite, decreasing the efficiencies of heat transfer from the rest of the spacecraft to space, and raising the average temperature  
20 of the rest of the spacecraft unduly.

Notwithstanding the prior art, the present invention is neither taught nor rendered obvious thereby.

25 It is an object of this invention substantially to reduce or eliminate the direct and indirect solar heating of certain spacecraft radiator-panels, and to also minimize the magnitude of any reduction in the radiation view factor of the (shielded) radiator panel to deep  
30 space. In order to achieve that objective, the materials and design selected for the sun ray blocker device, which will be discussed below, should ideally provide all of the following: minimum blockage of the field-of-view to

-3/0/3-

deep space of its associated radiator surface(s), low absorption of the solar energy incident on its front (sunward) surface, high radiation of absorbed thermal energy back to space, and high insulation of heat between  
5 the front (sunward) and back (anti-sunward) sides of the sun ray blocker device.

It is also desirable to provide a sun ray blocker device that is capable of greatly reducing or eliminating  
10 solar energy incident on those sides of certain

N 20.02.00

3/1

spacecraft relative to which the Sun direction makes a low angle. The types of spacecraft to which the present

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100

AMENDED SHEET

ART 34 AMEND

-4-

invention applies include some spacecraft for operation in equatorial or low inclination orbits, and in sun synchronous orbits with low orbit-sun angles. In the case of three-axis stabilized, Earth-pointing, geostationary spacecraft for example, these shaded sides are either or both of the north and south main-body panels. In the case of the sun synchronous spacecraft for example, the shaded sides are either or both of the sides or main-body panels that face out along the pitch axis (i.e. that face parallel to the orbit normal and anti-normal). The present invention can also be applied to types of spacecraft, other than geostationary and sun synchronous types, upon which the solar illumination is incident at low angles relative to thermal radiator surface. In those spacecraft it is those main thermal radiator surface that can be shaded by the present invention device.

According to a first embodiment of the invention there is provided a spacecraft for orbiting a sunlit celestial body, the spacecraft including a thermal radiator surface for radiating heat from the spacecraft into space, and a sun ray blocker device mounted on said spacecraft for shielding said thermal radiator surface from rays of sunlight, characterised in that said sun ray blocker device includes at least one sun blocker component, said sun blocker component being locatable, in an operational configuration, on a sun line from said thermal radiator surface and being of suitable shape, size, and orientation for placing in shadow up to the whole of said thermal radiator surface from sunlight, said sun blocker component having a surface intended to face the Sun in use and an opposed surface intended to

-4/1-

face away from the Sun in use, said sun blocker component being adapted for achieving a high radiation view factor from the thermal radiator surface to deep space by means including thermal insulation material located between the sun-facing surface and the opposed surface for restricting heat flow through said sun blocker component between said sun-facing surface and said opposed surface.

10 Conveniently, the sun-facing surface is thermally insulated from the opposed surface by multi-layer insulation (MLI).

A preferred inventive feature will be seen to reside in said sun blocker component being further adapted for achieving a high radiation view factor from the thermal radiator surface to deep space by means including a region of said opposed surface being adapted to lie, in an operational configuration, substantially in a plane for limiting a radiation view factor from said opposed surface to said opposed surface.

20 A preferred inventive feature will be seen to reside in said sun blocker component being further adapted for achieving a high radiation view factor from the thermal radiator surface to deep space by means including a region of said opposed surface being adapted to face, in an operational configuration, at an angle away from said thermal radiator surface for limiting reflection by said sun blocker component of thermal energy from said thermal radiator surface back to said thermal radiator surface.

30 A preferred inventive feature will be seen to reside in said sun blocker component being further adapted for achieving a high radiation view factor from the thermal radiator surface to deep space by means



-4/2-

including a dimension and/or a shape of said sun blocker component, in an operational configuration, serving to limit a corresponding geometric radiation view factor from said thermal radiator surface to deep space.

- 5        Preferably an effective radiation view factor for thermal radiation from the thermal radiator surface

-5-

(11,12,1804, 2121,2721) to deep space is significantly greater than a corresponding geometrical radiation view factor to deep space, and in particular, for a geostationary spacecraft where the geometrical radiation  
5 view factor to deep space is 0.65, the effective radiation view factor to deep space is at least 0.87.

Advantageously the sun-facing surface has a low solar energy absorptivity of less than 0.5.

10 Advantageously the sun-facing surface includes a solar cell panel for supplying electrical power to the spacecraft.

Preferably the sun-facing surface has a high thermal emissivity of higher than 0.7.

15 A preferred inventive feature will be seen to reside in the sun ray blocker device being adapted for a re-configuration involving movement between a stowed, non-operative position and a deployed, operative position after launch of the spacecraft.

20 Conveniently the sun ray blocker device includes an attachment arm for attaching the sun blocker component to the spacecraft.

-6-

Advantageously the attachment arm is attached by a hinge means to the sun blocker component and/or by a second hinge means to the spacecraft.

Advantageously the sun ray blocker device includes a motor for moving said sun ray blocker device between the stowed position and the deployed position.

Preferably locating means are provided for locating the sun ray blocker device with respect to the thermal radiator surface which include adjustment means to maintain up to the whole of the thermal radiator surface in shadow irrespective of changes in the attitude and/or orbital position and/or orbit of the spacecraft.

A preferred inventive feature will be seen to reside in the adjustment means including a variable length attachment arm for attachment of the sun blocker component to the spacecraft.

Advantageously the attachment arm is a scissors arm.

Alternatively the attachment arm is formed of articulated portions which may be mutually articulated during rotation to vary an effective length of the attachment arm.

A preferred inventive feature will be seen to reside in the adjustment means including carriage means for carrying the sun blocker component and transport means for moving the carriage with respect to the spacecraft.

Conveniently the transport means includes guide means and the carriage means includes drive means to drive the carriage along the guide means.

-6/1-

Preferably the transport means includes guide means  
and motive means that are external to and connected to  
the carriage means , the external motive means being  
5 driven by

13  
12  
11  
10  
9  
8  
7  
6  
5  
4  
3  
2  
1  
0  
-1  
-2  
-3  
-4

drive means to move the carriage means along the guide means.

Alternatively the transport means includes an  
5 annulus rotatable in a circular path defined by bearing means, the annulus being driveable by drive means to move the carriage along the path defined by the bearing means.

Conveniently the spacecraft has a solar cell array  
10 adapted for tracking movements of the sun relative to the spacecraft, wherein the adjustment of the location of the sun ray blocker device in relation to the thermal radiator surface is synchronised with the tracking movement of the solar cell array, when in normal  
15 operation.

Conveniently the sun ray blocker device is mounted on the solar cell array or on means carrying said solar cell array.

Advantageously the solar cell array is adapted for  
20 tracking the movement of the sun by rotation of the solar cell array about an axis of rotation of the solar cell array such that the sun blocker component also rotates about said axis of rotation of the solar cell array.

Conveniently the thermal radiator surface is  
25 orthogonal to the axis of rotation of the solar cell array so that the sun blocker component rotates about an axis normal to the thermal radiator surface.

-8-

Conveniently adjustment means for attachment of the sun blocker component to a solar cell array assembly are such that a distance between the sun blocker component  
5 and the solar cell array assembly may be varied during rotation of the sun blocker component.

Conveniently the sun ray blocker device is adapted for tracking the movement of the sun by rotation of the sun ray blocker device about an axis of rotation of the  
10 sun blocker device which is orthogonal to the thermal radiator surface so that the sun blocker component rotates about an axis normal to said thermal radiator surface.

Conveniently means are provided for adjusting the  
15 form and/or size of the sun blocker component.

-8/2-

Conveniently the spacecraft includes control means for controlling the spacecraft so as to maintain an angle between a sun line and the thermal radiator surface below  
5 a predetermined angle by adjustment of the orbit and/or attitude of the spacecraft in use.

Preferably the predetermined angle is 60 degrees.

More preferably the predetermined angle is 45 degrees.

-8/2/1-

Most preferably the predetermined angle is 23.5 degrees.



-9-

Advantageously the control means is adapted to maintain the thermal radiator surface substantially  
5 parallel to a plane of an orbit of the spacecraft.

Alternatively the control means is adapted to maintain the spacecraft in a sun synchronous orbit.

Alternatively, the control means is adapted to maintain the spacecraft in an equatorial or low-  
10 inclination orbit.

*Cancelled By Article 311*

-10-

said solar cell panel extending outwardly from said spacecraft, the improvement which comprises:

- attaching at least one sun ray blocker device to said at least one solar cell panel, said at least one device
- 5 being either a north blocker device or being a south blocker device and corresponding to said at least one solar cell panel, each of said at least one sun ray blocker device being positioned forwardly from and offset relative to a solar cell surface of a solar cell panel
- 10 and at a predetermined angle to either of said north panel and said south panel, said north panel or said south panel, said sun ray blocker device being positioned so as to cast a shadow on at least a majority of the exposed surface of its corresponding north or south panel
- 15 during solar exposure thereto.

- According to another embodiment of the invention there is provided in a three axis stabilised low inclination orbit spacecraft for orbiting about the earth
- 20 and having two sets of solar cell array assemblies having solar cell arrays, one set being a north solar array assembly and the other being a south solar array assembly, said assemblies each being mounted on an axle so as to be controllably rotated from said spacecraft
- 25 about an axis of rotation so as to face the sun, said spacecraft having an earth panel which is generally pointing to the centre of the earth, an opposite panel known as a zenith panel, which faces away from the centre of the earth and sharing the same planar normal vector as
- 30 said earth panel, an east panel and a west panel, said east panel and said west panel having their planar normal vector laying on an orbital plane pointing to the

-12-

low angle (or within a range of low angles) to the sun direction, the said spacecraft having a thermal radiator surface that is oriented approximately parallel to the orbit plane and a solar array assembly that is rotated  
5 about an axis approximately perpendicular to the orbit plane nominally at the orbital rate. Examples of appropriate orbits are: (a) low inclination orbits around the Earth (including nominally equatorial orbits), and  
10 (b) sun synchronous orbits with low orbit-sun angles (which around Earth and Mars, for example, are nominally polar orbits). The term "spacecraft" as used herein includes satellites and other space bound vehicles.

Mounted on any spacecraft to which the present  
15 invention is applied is at least one device for blocking sun rays and thereby preventing them from directly impinging on a radiator surface of the spacecraft.

In many embodiments of the present invention the  
20 individual spacecraft will have at least one solar array assembly (comprising solar cell panels and rotary axial booms) which may be used as mounting support for the sun ray blocker device(s), so that the combination assembly of solar array assembly and sun blocker device(s) is  
25 operationally controllably rotated together as an integral unit to track the Sun throughout the orbital revolutions of the spacecraft, said solar array assembly being mounted on the spacecraft so that operationally in orbit it can be rotated about an axis that is maintained  
30 oriented approximately perpendicular to the orbit plane in a manner such that the solar-cell side of the solar cell panels is maintained sun facing and substantially

perpendicular to the Sun direction. Because then the sun ray blocker device may rotate integrally with the solar array assembly, it is able to prevent sun rays from directly impinging on all or part of an associated thermal radiator surface(s), whose plane is maintained approximately parallel to the orbit plane, thus creating a continuous steady and benign thermal environment for the thermal radiator surface.

Spacecraft operated in orbits with low orbit-Sun angles (the angle between the orbit plane and the Sun) are prime candidates for application of the current invention device. Various different frequently-utilized types of orbits feature low orbit-Sun angles. Currently, among the most utilized types of orbits with low orbit-Sun angles are (a) low inclination and nominally-equatorial orbits, including geosynchronous orbits, and (b) the subset of sun synchronous orbits with low orbit-Sun angles. Sun synchronous orbits maintain a little-varying orbit-Sun angle as the planet revolves around the Sun. The Earth revolves around the Sun once per year.

One type of spacecraft operated in a nominally equatorial orbit around a planet, e.g. the Earth, or in particular, a geosynchronous orbit, is frequently used for the purposes of telecommunications, broadcasting, monitoring ecological conditions, global positioning, remote sensing, surveillance and weather forecasting.

Another type of satellite operated in nominally sun synchronous orbits around planets, e.g. the Earth, with low orbit-Sun angles, is frequently used for the purposes

of weather monitoring and remote sensing of the planet and its atmosphere. Some of the benefits of these sun synchronous orbits are: low spacecraft altitudes, frequent over-flight of the planet within close proximity  
 5 of virtually all latitudes and longitudes, and near constant angle of solar illumination on the day side of the orbit.

Means of adjusting the attitude and orbit of  
 10 spacecraft are well known, for example, are described in "Principles of Communications Satellites" by Gary D Gordan and Walter L Morgan published by John Wiley & Sons 1993, pages 12-14, 55-58 and in "Spacecraft Attitudes, Termination and Control" by James R Wertz published by  
 15 Kluwer Academic Publishers 1978. Attitude and orbit control may for example be provided by the use of thrusters and/or momentum or reaction wheels.

Typically, the attitude (i.e. the orientation) of  
 20 these types of satellite is controlled so that as the satellite orbits the planet part of its payload equipment steadily faces approximately toward the center of the planet, while the solar arrays are maintained sun pointing. The attitude (orientation) control systems of  
 25 such spacecraft belong to various classifications that are well known within the space industry. For example, two of the more currently prominent types of attitude control system are commonly referred to as "three-axis-stabilized" control systems and "spin stabilized" control  
 30 systems. The present invention device functions independently of the type of attitude control system, and independently of the orientation of spacecraft equipment

other than the orientation of the thermal radiator surfaces that the device shields from solar energy. In these types of spacecraft, the performance of the present invention device is generally better the closer the  
 5 shadowed thermal radiator surface is to being parallel to the orbit plane (which in these types of spacecraft is maintainable at a low angle to the sun line).

Hereinafter, the concept of a "model spacecraft" is defined and employed in order to avoid the distraction of  
 10 multiple lengthy descriptions of diverse spacecraft to which the present invention device may be applied. The model spacecraft is used herein, somewhat like a tailor's dummy, in order to facilitate the illustration and explanation of features, functions, and examples of  
 15 applications of the present invention device.

By definition the model spacecraft has a basic, deployed (i.e. unfolded), structural configuration that is typical of many current three axis stabilized  
 20 satellites, and a corresponding operational mode that is typical of a 3-axis-stabilised geostationary Earth pointing spacecraft. Note that this definition was selected on the basis of current estimates of the most frequent future application of the present invention  
 25 device. The definition of the model spacecraft could equally well have been based on typical characteristics of another relevant type of spacecraft, for example an Earth-pointing spacecraft in a sun synchronous orbit with a low orbit-Sun angle.

30

Referring to FIGURES 1 and 5, the basic structural configuration of the model spacecraft is based on a main body in the form of a hollow, right parallelepiped. For

-16-

the stated purposes of using the concept of the "model spacecraft" herein, it is useful to consider the main body as comprising six principal, planar, structural panels. The external surfaces of one opposing pair of the six panels that form the main body of the model spacecraft constitute the mounting sites for the thermal radiator surfaces that are shielded from direct solar heating by means of the present invention device. Mounted on one or each of these two radiator-bearing panels, and extending perpendicularly outwards therefrom, is a solar array assembly, comprising a rotary solar array boom to which are attached solar cell panels.

That is not to say that application of the present invention device is limited to spacecraft with a structural configuration and/or an operational mode resembling that(those) of the model spacecraft. For example, the present invention device is also applicable to: sun synchronous spacecraft in orbits with low orbit-Sun angles; spin stabilized spacecraft; spacecraft with polyhedral and/or irregular structures; spacecraft that are not nadir pointing; spacecraft that are not geostationary; spacecraft with solar arrays that deploy and subsequently lie along axes that are not perpendicular to the radiator-bearing panels; etc.

Much of the text herein that supports the accompanying claims is written with reference to the model spacecraft or to 3-axis-stabilised Earth-pointing geostationary spacecraft. Regardless, the supporting text also applies to applications of the present invention device to other suitable types of spacecraft. For example, the principal relevant difference between

28.02.00

-16/1-

many suitable sun synchronous spacecraft ( for polar  
orbits at Earth and

10  
09  
08  
07  
06  
05  
04  
03  
02  
01  
10  
09  
08  
07  
06  
05  
04  
03  
02  
01

AMENDED SHEET



Mars at least, where the polar axes lie close to the planes of sun-synchronous orbits around them) and the model spacecraft is that the plane of the thermal-radiator surface(s) that is shaded by the present  
5 invention device is approximately parallel to the axis of rotation of the planet (rather than perpendicular to the axis of rotation of the planet as for geostationary spacecraft like the model spacecraft). Accordingly, the supporting text describing spacecraft like the model  
10 spacecraft is easily read as it relates to these suitable sun synchronous spacecraft, for example by substituting in "pitch axis panel" or "orbit normal panel" to replace "north/south panel", and substituting in "velocity panel" or "roll axis panel" to replace "east/west panel".

15 In order to provide functional services in an operational orbit, the model spacecraft has one of the six structural panels of its main body continuously facing the planet, e.g. the Earth. That panel is  
20 referred to as the earth panel or the nadir panel. A vector that is outward-from and normal-to the earth panel is parallel to the (body fixed) yaw axis of the spacecraft. In the model spacecraft the yaw axis is maintained nominally parallel to the nadir direction,  
25 i.e. is nominally pointed toward the center of the planet. Because the model spacecraft operates in a geosynchronous orbit, which is nominally circular, the yaw axis of the model spacecraft is maintained nominally perpendicular to the velocity vector of the spacecraft.  
30 A vector that is outward-from and normal-to the plane of the structural panel opposite the nadir panel is parallel to the negative yaw axis. That main-body panel of three

axis stabilised Earth pointing geostationary spacecraft like the model spacecraft is usually referred to as the zenith panel or anti-earth panel.

5           Another opposing pair out of the six structural panels comprising the main body of the model spacecraft are oriented so that, nominally or approximately, vectors that are outward-from and normal-to their planes lie in the orbital plane and are perpendicular to the yaw axis  
10 and to the nadir and zenith directions. These outward normal vectors are parallel and anti-parallel to the positive and negative (body fixed) roll axes of the spacecraft. Because the geosynchronous orbit of the model spacecraft is circular, the roll axes of the model  
15 spacecraft nominally coincide with the velocity and anti-velocity vectors of the orbital motion. For geostationary spacecraft the velocity of the spacecraft is eastward; and consequently these two main-body panels of spacecraft like the model spacecraft are generally  
20 referred to as the east and west panels.

          Accordingly, the remaining two structural panels comprising the main body of the model spacecraft are oriented so that their planes are nominally or  
25 approximately parallel to the orbit plane. Vectors that are outward-from and normal-to the planes of these panels are parallel to the positive and negative (body fixed) pitch axes of the spacecraft. Since the geosynchronous orbit of the model spacecraft is nominally equatorial,  
30 the pitch axes of the model spacecraft are approximately parallel and anti-parallel to the spin axis of the Earth; and accordingly these two main-body panels of spacecraft

like the model spacecraft are referred to as the north and south panels.

To avoid unnecessary further repetition, in  
 5 illustrating and explaining the features and functions of the present invention device herein, reference shall be made to application of the present invention device to the (previously defined) model satellite, which is operated in a three-axis-stabilized, Earth-pointing,  
 10 geosynchronous mode.

Through each orbital revolution of a spacecraft like the model spacecraft, which in a preferred embodiment is around the Earth, the Sun sequentially directly  
 15 illuminates the east, zenith, west, and nadir main-body panels. While illuminated (or insolated) thus these main-body panels absorb incident solar energy and their temperatures increase, which significantly reduces their net radiative cooling capability. If not countered by  
 20 some means this can significantly limit the quantity of equipment (which dissipate heat into the spacecraft) that can be carried on board, and/or can result in undesirably elevated temperatures of associated spacecraft equipment. The north and south panels, however, generally face deep  
 25 space during the entire orbit and only directly receive solar illumination and solar energy at relatively low

-20-

incidence angles on a seasonal basis. Because the direct input of solar energy into the north and south panels is relatively low to zero, these panels are the principal sites on spacecraft like the model spacecraft for the locations of thermal-energy radiator surfaces. The north panel is directly heated by the Sun for a duration of about 6 months (from about March 21st to about September 21st) at an incidence angle, defined as the angle between the panel plane and the sun vector, which seasonally increases from 0 degrees (when the sun vector is edge-on to the panel) to about 23.5 degrees followed by a decrease to 0 degrees again while the Sun is on the north side of the earth equator, i.e. during the northern spring and summer. The south panel is directly heated by the Sun for the remainder of the year, i.e. during the southern spring and summer, in a similar fashion and concomitantly with the north panel. These relatively low solar incidence angles favor use of the north and south panels for locating the principal thermal radiator surfaces of the spacecraft. At a maximum incidence angle of 23.5 degrees for the solar vector relative to the north and south panels the incident solar energy is approximately 40% of that for normal (perpendicular) incidence.

25

In the prior art numerous design practices have been employed to the surface treatment of the north and south panels in an effort to reduce the absorbed solar energy, thereby allowing more internal heat dissipation without raising the operational temperature level of the equipment that is thermally coupled to the panels. One example, optical surface reflectors (OSRs), which have a

high ratio of thermal emissivity versus solar absorptivity, have been widely used as the surface treatment of spacecraft thermal radiators. However, the seasonal solar heating of the spacecraft through OSRs  
5 still constitutes a significant amount of heat input to the spacecraft, which forces the spacecraft designer to lower the level of internal power dissipation to maintain an acceptable operating temperature for the spacecraft equipments. Solar energy absorbed by a spacecraft like  
10 the model spacecraft through its north and south panels has two obvious undesirable impacts on the performance of the spacecraft.

(1) It reduces the allowable level of internal power  
15 dissipation, which directly relates to the "value" of a spacecraft. The revenue from a spacecraft, especially a commercial communications spacecraft, is fundamentally limited by its capacity for power dissipation. A reduced allowable power dissipation level directly results in  
20 lower potential for revenue generation, which reduces the value of the spacecraft.

(2) The operating temperatures of the internal equipment are increased, and as a result the reliability  
25 of those components may be reduced. The reliability also relates to the life of a spacecraft, which directly relates to its "value" as well.

If the undesired solar heating were to be reduced,  
30 higher operational payload power would be allowable within the spacecraft and/or lower operating temperatures of the spacecraft equipments would be achieved.

-22-

Therefore, by virtue of the present invention, the spacecraft could be operated at a higher efficiency, with higher reliability, and would thereby generate revenue at a faster rate, all of which improvements would increase  
5 its value.

There is another important factor that affects the capability of a thermal radiator surface to reject heat to deep space: the "effective" radiation view factor  
10 (ranging from 0 to 1) from that panel to deep space. The ideal radiation view factor enabling a panel to reject maximum heat into deep space is unity (1). A device or means situated between the radiator surface and deep space could block the radiator's view to deep space and  
15 thus reduce the heat-radiating capability of the radiator.

The sun ray blocker device of this invention is mounted on the spacecraft, for example conveniently  
20 attached to the solar array assembly/assemblies of the spacecraft and rotating therewith. Since the primary function of the sun ray blocker device used in this invention is to provide a significantly more benign thermal environment for the principal thermal radiator  
25 surfaces (or panels), basically by shading them, the spacecraft should have at least one such surface. In the case of three-axis-stabilized Earth-pointing geostationary spacecraft, for example, there are two principal thermal radiator surfaces - the north and south  
30 panels; and accordingly at least two separate sun ray blocker devices can be included, one to shade each of these panels. Thus, the sun ray blocker device in the

-23-

present invention follows the movement of the Sun with respect to the thermal radiator panel(s) that it shades. In the case of a three-axis-stabilized Earth-pointing geostationary spacecraft, like the model spacecraft for  
5 example, the sun ray blocker device casts its shadow onto its associated thermal radiator surface, which is on either a north or a south panel, seasonally - through the six month long northern spring and summer in the case of the north panel, and through the six month long southern  
10 spring and summer in the case of the south panel. The (counter-productive) reduction in the radiation-view-factor of the thermal radiator surface caused by the presence of the associated present invention device is small; and the net effect of this reduction combined with  
15 the (beneficial) shading of the panel is a great improvement in the radiative efficiency of the radiator surface.

In addition to the foregoing, some of the  
20 considerations, advantages and parameters for the present invention device are as follows (others will become self-evident from the subsequent discussion of the FIGURES):

Variety in the operational form and size of the sun  
25 ray blocker device is permissible. The sun blocker component follows the movement of the Sun with respect to the spacecraft, and it blocks the Sun's rays by casting a shadow onto its associated thermal radiator surface at appropriate times, and it produces close to the minimum  
30 reduction in the effective radiation view factor to deep space of the thermal radiator that it shields, and it

-24-

satisfies other system requirements of the spacecraft (for example clear field of view requirements), as appropriate.

- 5       The material and/or the construction of the sun blocker component of the sun ray blocker device is preferably highly thermally insulating between its sun and anti-sun sides in order to provide the greatest practical effective radiation view factor and radiative  
10       efficiency of the radiator-surface shielded by the sun blocker component.

- In its fully deployed configuration the sun blocker component may be mounted through a wide range of  
15       orientations relative to the radiator surface that it shields (for example, the angle 501 in FIGURE 12a below does not have to be 90 degrees i.e. a right angle. A requirement is that the sun blocker component casts shadow providing adequate coverage of the associated  
20       thermal radiator surface(s) on the spacecraft.

- The ideal width of the sun blocker component is greater than either the width or the length of the radiator surface that it shields. However, the  
25       dimensions of the sun blocker component may be limited by other constraints. For example, in the launch configuration the dimensions of the sun blocker component may be limited by launch-envelope constraints, i.e. the size of the volume allowed for the spacecraft by the  
30       launch vehicle during launch. Therefore, it may be necessary to make the sun ray blocker component deployable to enable it to be folded or retracted for



-24/0/1-

launch and deployed in orbit. This can be achieved by  
hinged



-25-

component (see FIGURES 16a, b and c, and 17a, b and c discussed below).

5 The mechanisms for extending, deploying, and supporting the sun blocker component may include various techniques and devices that are well known in the current state of the art of the design of mechanisms for spacecraft. For example the techniques and devices employed could include mechanisms constructed from well known device types such as: hinges, flaps, slides, spring  
10 motors, wax motors, detentes, cable/bolt cutters, split nut releases, pin pullers, hook and pin releases, etc. Alternatively or additionally, so-called "active" devices such as electrical motors may be used at the discretion of the spacecraft designer. For example, one or more  
15 electrical motor (for example a stepper drive motor) could be employed to produce the motions resulting in extension (and possibly also retraction) of the sun blocker component. Such active control could be utilized to facilitate certain operations of the spacecraft, for  
20 example station-keeping and attitude control operations for which displacing the sun blocker device from the exhaust plume fields of rocket thrusters would be beneficial.

25

The present invention device is applicable to spacecraft other than those spacecraft, like the model spacecraft for example, which operate in the low-inclination or equatorial orbits that have been described  
30 thus far herein. It is applicable to the broad class of spacecraft for which the solar illumination (insolation) is incident at low angles relative to the planes of the

N 28-02-00

-25/1-

surface(s) of their thermal-radiator surface(s).

-26-

A certain subset of spacecraft belonging to the set of spacecraft that are well known in the space industry as "sun synchronous" fulfil this requirement for low solar incidence angles on at least one thermal radiator surface; and the present invention is applicable to them. Within this subset of sun synchronous spacecraft is an even smaller but well known subset comprising those spacecraft that operate in orbits with low orbit-Sun angles and in which the thermal radiator surfaces are utilized while oriented close to parallel to the orbit plane. A sun ray blocker device according to this invention is applicable to those spacecraft, to provide them with a shaded, benign, and desirable thermal environment for their thermal-radiator surfaces basically by protecting them against direct solar heating. Note, however, that when the angle of incidence of direct sunlight on the thermal radiator surface is zero (i.e. for grazing incidence) or less the sun ray blocker device is unnecessary.

Heretofore the structural configuration and orientation of spacecraft to which the current invention device is applicable have mainly been described with reference to three-axis-stabilized Earth-pointing spacecraft for operating in low inclination or equatorial orbits, like the model spacecraft for example. The fundamental difference between those preceding descriptions and the structural configurations and orientations of the sun synchronous spacecraft to which the current invention device is applicable stems from the orientation of the orbit with respect to the axis of rotation of the planet. Within the space industry, sun

synchronous orbits are widely referred to as being "polar", since the orbit plane of a sun synchronous orbit, around Earth and Mars at least, lies within several degrees of the axis of rotation of the planet;

5 and therefore nominally includes the planetary poles. Therefore, for the aforementioned particular subset of sun synchronous spacecraft to which the current invention device is applicable, the panels and the radiator surfaces on them that are thermally protected by the

10 current invention device are generally not, strictly speaking, "north" and "south" panels. However, herein the terms "north" and "south" are occasionally used for convenience to indicate the panels that are thermally protected by the sun blocker device on spacecraft in sun

15 synchronous orbits as well as on spacecraft like the model spacecraft, for example, in (nominally) equatorial orbits. The rationale is that in the particular, suitable, well known, and currently populous, aforementioned, subset of sun synchronous spacecraft the

20 planes of thermal radiator panels shielded by the present invention device are also approximately perpendicular to the axis of the orbit (as for spacecraft like the model spacecraft in its orbital configuration and orientation). For both these types of spacecraft we could instead

25 meaningfully refer to the protected panels and radiator surfaces as "pitch-axis" or "orbit normal" panels and surfaces, because the pitch axis of the spacecraft (which is parallel to the orbit normal) is nominally/approximately perpendicular to them and thereby

30 defines their orientation.

Depending upon the requirements of the propulsion subsystem and/or the attitude control subsystem of the spacecraft, the spacecraft designer may elect to provide only one sun ray blocker device, i.e. on only one of the two sides of the spacecraft that face approximately along the pitch axis (e.g. on the north or the south panel for the model spacecraft). In any particular application there may be a preference for one side of the spacecraft over the opposite side because of other system requirements. For example, in a potential embodiment of the present invention device on a particular current design of geostationary spacecraft, the south side is preferred because of field of view requirements for attitude-control thrusters on the north side.

Again, if the spacecraft designer elects to do so, solar cells can be mounted onto the external surfaces of the sun blocker component to provide additional power to the spacecraft.

#### BRIEF DESCRIPTION OF THE DRAWINGS

The present invention should be more fully understood when the specification herein is taken in conjunction with the drawings appended hereto showing exemplary embodiments of the invention wherein:

FIGURE 1 is a simplified perspective view of a prior art three axis stabilized Earth-pointing geosynchronous spacecraft;

-29-

FIGURE 2 shows an east-panel based view of the prior art spacecraft illustrated in FIGURE 1 orbiting in a low inclination or an equatorial orbit;

5       FIGURE 3a shows a north-panel based, top view of the prior art spacecraft illustrated in FIGURE 1 orbiting about the Earth at different times of the day, and FIGURE 3b illustrates orbit-plane based views of that spacecraft at its noon, 6 a.m., and midnight positions and also  
10       establishes sun angles for different seasons of the year;

FIGURES 4a and 4b show the variation in the solar incidence angle on the north and south panels, respectively, of the prior art spacecraft illustrated in  
15       FIGURE 1 orbiting Earth, through one calendar year;

FIGURE 5 illustrates a perspective view of a spacecraft configuration according to the present invention, based on the prior art spacecraft illustrated  
20       in FIGURE 1;

FIGURES 6a, 6b and 6c illustrate top views of a present invention arrangement as applied to the prior art spacecraft illustrated in FIGURE 1. The views shown are  
25       simultaneously parallel to both the orbit-plane and the plane of the solar cell panels and the sun blocker components of the sun ray blocker device. Hereinafter this view direction is also referred to as "top view". FIGURES 6a, 6b and 6c show that as the spacecraft  
30       revolves around the orbit the earth panel always faces the Earth, and the cell-side of the solar array panels together with the



front (sunward) sides of the sun blocker components of the sun ray blocker devices always face the Sun;

FIGURES 7, 8 and 9 illustrate top views of present invention devices utilizing different attachment arrangements;

FIGURES 10a, 10b and 10c illustrate portions of top views of one of the solar array assemblies of a prior art spacecraft before, during, and after its deployment;

FIGURES 11a, 11b, 11c, 12a, and 12b show, in top view, aspects of the deployment and the function of present invention devices as applied to the prior art spacecraft shown in FIGURES 10a, 10b, and 10c;

FIGURES 13 and 14a show partial top views of two alternative present invention devices; and FIGURE 14b shows a partial back (anti-sun) side view of the arrangement shown in FIGURE 14a;

FIGURES 15a and 15b show partial top views of an alternative present invention device in its fully deployed and partially deployed configurations, respectively;

FIGURES 16a, b, and c show a view of an alternative present-invention device from the front (sunward) direction with the sun blocker device fully deployed, and two views from a direction orthogonal to both the front view and the (previously defined) top view directions

-31-

with the sun blocker device folded and deployed,  
respectively;

FIGURES 17a, b, and c show a different alternative  
5 present-invention device in the same views and deployed  
states as those shown in FIGURES 16a, b, and c;

FIGURE 18 shows a further embodiment of the  
invention;

FIGURE 19 shows another embodiment of the invention;

FIGURE 20 shows another embodiment of the invention;

FIGURES 21 to 24 and 26 show another embodiment of  
the invention;

FIGURE 25 shows details of the embodiments of  
FIGURES 21 and 24 and 26;

FIGURES 27 to 30 show another embodiment of the  
invention; and

FIGURES 31 and 32 illustrate alternative shapes for  
25 sun blocker components used in the present invention.

-31/1-

Referring now to FIGURE 1, there is shown an oblique view of a fully deployed (i.e. fully unfolded from its launch configuration) spacecraft (or satellite) 1, like the previously described model spacecraft for example, which is represented by a main body 10 which contains six external panels: 11, 12, 13, 14, 15 and 16, a group of

-32-

antenna reflectors 20, 21, 22 and 23, and two solar array assemblies, consisting of two solar arrays (one or more solar cell panel) 100 and 101 and their supports 100a and 101a by which they are connected to the main body 10, which are extended northward and southward from the main body out of the north and south panels 11 and 12, respectively. The number of antenna reflectors is driven by the need of the telecommunications application and is a matter of design. In this example, four reflectors are shown and are represented by two deployable large reflectors 20 and 21 mounted on east and west panels 15 and 16, respectively. Two non-deployable reflectors 22 and 23 are mounted on nadir panel 14. While orbiting in a low inclination orbit about Earth, the spacecraft is controlled in such a way that the earth or nadir panel 14 is pointing in the general direction of the center of the Earth, thus allowing the antenna reflectors to perform telecommunications functions with Earth. Opposite to the earth panel 14 is the zenith panel 13.

20

The solar arrays 100 and 101 may contain multiple panel elements (typically two to eight or more on each side - a four panel-element example is shown in FIGURE 1) or may contain as few as one panel element. However, usually solar arrays comprising multiple solar cell panels are utilized, in order to provide sufficient electrical power for the spacecraft's use. The size and number of the solar cell panels is driven by mission power requirements, and is constrained by, among other factors, the capability of the attitude control subsystem to maintain pointing stability and also by the capability of the thermal control subsystem to manage the heat

30

dissipated on board the spacecraft. Once the size and number of the panel elements is defined, generally it is desired to maximize the electrical power generated by the solar cells which are mounted on one side of the array  
5 panels by facing the cell side of the array toward the Sun as directly and as long and continuously as possible. With spacecraft main body 10 maintaining its earth panel 14 pointing to the Earth continuously, the line between the spacecraft and the Sun will cone around the north-  
10 south axis of a spacecraft like the model spacecraft once every orbit, making the Sun appear to circle about the main body 10 as it does so. In order to maintain both solar arrays of a spacecraft like the model spacecraft pointing directly to the Sun they are driven by motor  
15 systems which rotate the arrays about the north-south axis, as indicated by the arrow R in FIGURE 5 with respect to the main body 10 at a speed such that the cell side of the array always faces the Sun while the spacecraft orbits the Earth, i.e. the solar arrays rotate  
20 about the north-south axis sun synchronously with the Sun to achieve optimum sun exposure for maximum power generation.

Reference is made to FIGURE 2, a top view of prior  
25 art spacecraft or satellite 1 of FIGURE 1, wherein the aforesaid seasonal exposures are illustrated. (Parts identical or very similar to those in FIGURE 1 are identically numbered throughout the FIGURES herein and are not all repeated, to reduce redundancy. This applies  
30 to all of the following FIGURES that illustrate the same spacecraft or the same parts or components, or ones very similar.) The north panel 11 and the south panel 12

(FIGURES 1 and 2) are maintained oriented parallel to the orbital plane of the satellite, which is co-planar or nearly co-planar with the equatorial plane of the Earth. While the spacecraft is orbiting the Earth, these panels  
5 (11 and 12) will not receive daily solar input like the other panels (earth panel 14, zenith panel 13, east panel 15 and west panel 16). Those two panels 11 and 12, however, will be subjected to direct solar heating on a seasonal basis, at incidence angles which will peak at  
10 23.5 degree at the northern summer- and northern winter-solstices respectively, as shown.

FIGURE 3a shows a north-based top view of a spacecraft 1 orbiting Earth at different local times of day and illustrates the constancy with which the nadir  
15 panel 14 faces Earth 300 throughout the orbital revolutions. (The solar cell panels are shown edge-on out of the paper.)

20 FIGURE 3b shows a partial side view of the spacecraft 1 of FIGURES 1 and 2 at midnight, 6 a.m., and noon orbital positions, and also the approximate sun angles at the northern summer and northern winter solstices at midnight and noon.

25 FIGURES 4a and 4b show the profile of the solar incidence angle on the north and south panels, respectively, such as panels 11 and 12 of spacecraft 1 shown in FIGURE 1, for one calendar year.

30

It can be seen from FIGURES 4a and b that sunlight is incident on each of the north panel and south panel

-35-

for a portion of the calendar year. These periods are nominally 21 March through 21 September for the north panel, and 21 September through 21 March for the south panel. Therefore, the sun ray blocker devices of the  
5 current invention perform their shading functions for their respective radiator panels for those periods only.

FIGURE 5 illustrates one preferred embodiment of the current invention, which eliminates or greatly reduces  
10 the seasonal solar input on the north and south panels 11 and 12, thus providing more efficient thermal radiators for the spacecraft.

In this present invention embodiment, the sun ray  
15 blocker devices (581, 582) comprise two sun blocker components 111 and 112 and mounting, supporting, and deployment mechanisms by means of which the blocker components are integrated with and deployed with the structures and mechanisms that support and cause the  
20 solar array to rotate. The radiators on the north and south panels 11 and 12 have dedicated sun ray blocker devices 581 and 582 attached to the north and south array assemblies 100 and 101, respectively, as shown in FIGURE 5. After the thus modified spacecraft 1 has been  
25 launched into the operational orbit and its appendages have been fully deployed, the sun blocker components 111 and 112 will achieve their final positions in front of the cell side of the solar arrays with their surfaces more or less parallel to the plane of the solar arrays.  
30 The south blocker device 582 is positioned such that during the time between the northern autumnal and northern spring equinoxes, when otherwise there would exist a potential for solar heating

-36-

of the south panel 12, the south blocker device 582 will cast a shadow over the south panel 12 thereby eliminating the potential for such solar heating. The north blocker device 581 performs a similar function relative to the north panel 11 during the time between the northern spring and northern autumnal equinoxes. When the solar array assemblies 100 and 101 are maintained directly sun pointed, by virtue of their being rotated, the sun blocker devices will likewise be maintained directly sun pointed and thereby interposed between the Sun and the north and south panels that they shade.

The materials used for the sun blocker components 111 and 112 are selected to minimize the heat transferred from their sun facing surfaces 111a and 112a to their anti-sunward surfaces 111b and 112b. This may be achieved by including insulating material(s) and constructions in the composition of the sun blocker components. For example, sun blocker components may include known thermally insulating materials and assemblies of materials, such as multi-layer insulation (MLI) blankets which utilize layered films of metallized Mylar separated by fabric netting. These materials and constructions are well known in the space industry and have typical heat resistance values of 0.007 to 0.01 Watt/deg.C/sq.in, i.e. 0.0011 to 0.0016 Watt/deg.C/sq.cm. The sun blocker components of the present invention device will generally experience a sizeable temperature difference, for example possibly greater than 100 degree C, between surface 111a and surface 111b and between surface 112a and surface 112b when the satellite is in its normal orientation in the mission orbit, except when the spacecraft is passing through the Earth's shadow.



-37-

To obtain the maximum sun blocking effect, the sun blocker components of the sun ray blocker devices 111 and 112 are configured (sized, oriented, and positioned) in such a way that at the summer and winter solstices, when the Sun is about 23.5 degree from the orbit plane, the sun blocker devices will cast shadows that entirely cover the radiator surfaces on their respective thermal radiator surfaces on the spacecraft panels 11 and 12. Accordingly, if the radiator surfaces are rectangular the shadows must be at least as wide as the diagonals of the rectangles.

FIGURES 6a, 6b and 6c show top partial views of a present invention arrangement as the spacecraft orbits Earth and the main body 10 is rotated at the orbital rate so that the earth panel 14 always faces Earth, and the sun blocker components 111 and 112 of the sun blocker devices 681 and 682, respectively, always face the Sun (which is at the left in the FIGURES). These FIGURES are drawn in the inertial frame of reference of the solar array assemblies 100 and 101. Thus, if one were to stand on either of the solar array assemblies 101 and 102 one would see main body 10 rotate one revolution per orbital revolution around the Earth.

FIGURE 7 is a top partial section view showing more details of a present invention spacecraft. In this context the phrase "top view" denotes a view parallel to the planes of the sun blocker components 111 and 112 and also parallel to the orbit plane. Note that in Figure 7 through Figure 15b various examples of embodiments of the present invention are depicted together with generic

partial views of a spacecraft main body and a solar array assembly (labelled 400 and 408, respectively, later in FIGURES 10 and FIGURES 11). Additionally, FIGURES 8 and 9 show alternative embodiment arrangements in top partial section views.

In FIGURE 7, the spacecraft has main body 10, north panel 11, and solar cell panel support 223 with attached solar cell panel 225. In this case, there is a  
10 connecting solar array boom-and-yoke 219 and hinges at hinge points 221 and 227. Together this solar cell panel support 223, a solar cell panel 225, a solar array boom-and-yoke 219, and the hinges at hinge points 221 and 227 comprise part of a solar array assembly. The solar array  
15 boom-and-yoke 219 fold forwardly against north panel 11 and the solar cell panel support 223 together with the solar cell panel 225 folds down at hinge point 227 in an accordion-like fashion for launching. During launch, ascent, and orbit achievement the solar array assembly is  
20 in its folded-closed configuration. After achievement of the mission orbit it is electro-mechanically and/or mechanically deployed (unfolded) to allow the solar cells to be maintained directly sun-pointed. Attached to solar cell panel support 223 is a two-section connecting arm  
25 having a short inner portion 209 and an outer portion 207 connected by hinge(s) at hinge point 215. The anti-sunward side 111b of sun blocker component 111 is connected to outer arm portion 207 by hinge(s) at hinge point 203. Optional solar cells 201 are functionally  
30 positioned on the sunward surface 111a of the sun blocker component 111. Hinge points 203 and 215 provide for folding of the solar blocker component 111 and its hinged arm 207 against the

solar cell panel 225 in a compact and stiff configuration suitable for launch and subsequent deployment. The electromechanical and/or mechanical designs and methods for deploying (opening) and closing solar array assemblies are commonly used in contemporary spacecraft. The same or similar mechanisms are used to deploy the sun ray blocker devices of the present invention. These mechanisms and methods for deployment and closing are well within the skills of the artisan.

10

In FIGURE 7, there is an imaginary plane 250 extending off the surface of north panel 11. In its deployed configuration the sun blocker component 111 may touch or extend through this imaginary surface, and consequently may provide additional shading for the earth, west, zenith and east panels as they rotate with respect to the Sun.

15

FIGURE 8 shows an alternative embodiment where sun ray blocker component 271 does not intersect imaginary plane 250. Further, it has a single connecting arm 205 with hinge points 203 and 217 at opposite ends to form an assembly and is connected directly to the substrate of solar cell panel 225. It may be folded and stowed for launch and deployed or unfolded in orbit in a similar way to the sun ray blocker device in FIGURE 7. In FIGURES 7 and 8, the sun ray blocker devices cast their shadows over the major part of the outer surface of north panel 11 and, in these embodiments, completely shadow that surface during the times when otherwise they would be exposed to the Sun. Further, the solar cells 201 may be

20

25

30

-40-

included to produce additional solar power for the spacecraft.

In FIGURE 9, identical parts to FIGURES 7 and 8 are  
5 identically numbered. Sun ray blocker component 301 is  
connected directly to solar cell panel support 223 by  
hinge(s) at hinge point 309 so as to fold over up-close  
against solar cell panel 225 in the launch configuration.  
In this embodiment, sun ray blocker component 301 is not  
10 parallel to the solar array, yet still effectively shades  
north panel 11.

FIGURES 10a, 10b and 10c depict a typical prior art  
sequence of deployment of a solar array assembly, which  
15 is part of the transformation of the spacecraft from its  
launch configuration to its configuration for normal  
operations in orbit. For simplification in this  
document, only one (the north) solar array assembly is  
shown in the FIGURES. These particular FIGURES show a  
20 satellite with a main body 400, and a solar array  
assembly 408 comprising four solar cell panels, with  
solar cell surfaces 400a, mounted on solar cell panel  
supports 408 which are interconnected by hinges at three  
hinge points 403, 404, and 405 and connected to the main  
25 body 400 by a single boom 419 and hinge(s) at hinge  
points 401 and 402. FIGURE 10a depicts the solar array  
assembly folded and stowed for launch. FIGURE 10b  
depicts it in the process of being deployed (unfolded).  
Figure 10c depicts its fully deployed state. If a  
30 multiple-arm boom design is desired by the spacecraft  
designer, various embodiments can be designed to satisfy

-41-

performance requirements using greater numbers of arms and hinge points.

FIGURES 11a, 11b and 11c illustrate the deployment sequence of one possible design embodying the present invention. Components in FIGURES 11a, 11b, and 11c that are identical to components in FIGURES 10a, 10b, and 10c are numbered identically to their identical parts. In addition to the prior art solar array assembly that was previously depicted in FIGURES 10a, 10b and 10c, FIGURES 11a, 11b, and 11c also depict the present invention sun blocker component 411 connected to the solar array boom 419 by an arm 430 and hinges at hinge points 406 and 407. Alternatively, by design the sun blocker component 411 could be hingedly attached via the arm 430 to a convenient different location on the solar array assembly. FIGURE 11a depicts the solar array assembly and the sun ray blocker device folded and stowed for launch, FIGURE 11b shows them partially deployed (unfolded). FIGURE 11c depicts their fully deployed state. FIGURES 12a and 12b show sun blocker components which are not parallel to the plane containing the solar cell panels yet which still provide proper shading of the north or south panel. Components in FIGURES 12a and 12b and subsequent figures that are identical to components that appear in previous figures are numbered identically with their corresponding or very similar components or are left un-numbered to avoid unnecessary repetition. Alternatively, by design the sun blocker component 111 could be hingedly attached via the arm 430 to a convenient different location on the solar array assembly.

FIGURE 13 depicts yet another alternative embodiment of the present invention. The sun blocker component 511 is connected to the solar array boom 219 by hinge(s) at hinge point 507 for its stowing folded and subsequent  
5 deployment.

FIGURES 14a and b show an arrangement similar to that in FIGURE 13, with identical parts identically numbered, however, more hinges at hinge points 606 and  
10 607 are used with sun blocker component 611 as required by design for folding the sun blocker components prior to deployment.

FIGURE 14b represents a partial view of the anti-  
15 sun side of the spacecraft looking toward the Sun (i.e. a side view relative to the top view shown in Figure 14a).

FIGURES 15a and 15b show one embodiment in which sun blocker component 811 utilizes separate active motors 306 and 307 which are used to actively deploy and/or retract the sun ray blocker device. This arrangement allows  
20 satellite operators to use deployment motors that are separate from the solar panel deployment motors so as to permit them to retract the sun blocker devices to prevent  
25 their interference, if any, in satellite operations such as in the use of propulsion systems during spacecraft performance of station keeping or attitude control maneuvers.

30 In some spacecraft designs the required size (dimensions and/or area) of a sun blocker device in its fully deployed configuration may exceed the constraints of its "launch envelope" i.e. the constraints of the

-43-

maximum-allowable space allocated to the sun ray blocker device in the launch configuration of the spacecraft when the solar array and the sun ray blocker device are in their launch configuration. Therefore, for compatibility

5 with the constraints of the size of the corresponding launch envelope it may be necessary for the sun blocker component of the sun ray blocker device to comprise several (i.e. more than one) pieces, instead of being one single integral piece, which are folded together in the

10 launch configuration and are subsequently deployed (unfolded) in orbit to form effectively one continuous sun blocker component. FIGURES 16a, 16b and 16c, and FIGURES 17a, 17b and 17c, respectively depict two examples from the many possible designs for sun blocker

15 components which fold and deploy. Parts a, b, and c of the FIGURES 16 and 17 show each of the two designs in a view from the front (Sun) direction with the sun blocker device fully deployed, and two views from a direction orthogonal to both the front view and the top view

20 directions with the sun blocker device folded and deployed, respectively. (As defined earlier herein the phrase "top view" denotes a view that is simultaneously parallel to the plane of the sun blocker components 921 or 951 and the orbit plane.) This allows the sun ray

25 blocker device to increase its dimensions using hinge(s) and/or strut(s) and/or flap(s) etc. at hinge points 925 and 927 or a slide-out design. Referring collectively to all FIGURES 16, sun blocker component 921 has a center section 923 with hinge(s) and/or strut(s) and/or flap(s)

30 etc. at hinge points 925 and 927 and outer, swing up sections 929 and 931 which may be designed to deploy (swing up) automatically. In all FIGURES 17, sun blocker component 951 has main section 953

-44-

with slide-out extensions 955 and 957 that may be designed to deploy (slide out) automatically. (Automatic hinging and automatic sliding or telescoping is well within the purview of the artisan in the spacecraft industry and need not be further elaborated upon herein.)

The embodiments of the present invention device illustrated in FIGURES 18 through FIGURE 30 are as generally applicable as the other embodiments described herein. However, they also function efficiently in cases where a sun blocker device cannot be attached to an axle located near the center (1811, 2123, 2722) of an associated thermal radiator surface (1804, 2121, 2721).

One such case is that in which the axis of rotation (1803, 2131, 2701) of a solar array assembly extends outward from the associated thermal radiator surface (1804, 2121, 2721) at a location that is significantly offset from the center (1811, 2123, 2722) of the thermal radiator surface. In that case, designs with an attachment arm of fixed length between the sun blocker component and the solar array axis could be unsuitable, because the motion of the sun blocker component about the center of the thermal radiator surface would be eccentric.

Another such case is that in which there are stay-out zones inboard of the periphery of the associated thermal radiator surface - through which objects such as a supporting boom (for example for a sun blocker component) are not allowed to pass. This could be the case, for example, when certain attitude- or orbit-control



-45-

thrusters (1810) are also located on the main-body panel of the spacecraft upon which the thermal radiator surface (1804) is located.

5       The arrangements illustrated in FIGURES 18 through  
FIGURE 30 may be employed to overcome these constraints,  
whilst still maintaining a sun blocker component at a  
substantially uniform distance from the center of the  
associated thermal radiator surface and achieving compact  
10   static and swept volumes of a sun blocker device.  
Selection between the embodiments shown in FIGURES 18-30  
for any particular application may involve trade-offs  
between many additional performance-requirements of the  
spacecraft-system, including for example: mass, strength,  
15   stiffness, flatness, circularity, simplicity, and  
reliability.

Figure 18 shows an embodiment of a sun blocker  
device in which the sun blocker component 1800 is mounted  
20   on a carriage 1801 with wheel-sets or bearing-sets 1808  
and 1830 by means of an attachment arm 1805 in which the  
carriage may be driven around a closed guide 1802 in at  
least one of the directions of the arrows 1832, the  
carriage 1801 being attached to the guide 1802 by rolling  
25   or sliding means that also react against and thereby  
limit rotations of the carriage 1801 (and thereby the sun  
blocker component) about axes passing through the points  
of contact of the carriage and the guide. In one of many  
potential embodiments, for example, this may be achieved  
30   using wheel or bearing sets 1808, 1830 that are  
adequately spaced both along-track and cross-track on  
both sides of the guide 1802, and which are also cambered  
at an adequate angle to the plane of the baseplate.

AMENDED SHEET

-45/0/1-

Attached to the carriage is at least one generally-radial boom or strut 1805, an outer end of which is attached to

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200  
201  
202  
203  
204  
205  
206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260  
261  
262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300  
301  
302  
303  
304  
305  
306  
307  
308  
309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397  
398  
399  
400  
401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500  
501  
502  
503  
504  
505  
506  
507  
508  
509  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534  
535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564  
565  
566  
567  
568  
569  
570  
571  
572  
573  
574  
575  
576  
577  
578  
579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590  
591  
592  
593  
594  
595  
596  
597  
598  
599  
600  
601  
602  
603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617  
618  
619  
620  
621  
622  
623  
624  
625  
626  
627  
628  
629  
630  
631  
632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646  
647  
648  
649  
650  
651  
652  
653  
654  
655  
656  
657  
658  
659  
660  
661  
662  
663  
664  
665  
666  
667  
668  
669  
670  
671  
672  
673  
674  
675  
676  
677  
678  
679  
680  
681  
682  
683  
684  
685  
686  
687  
688  
689  
690  
691  
692  
693  
694  
695  
696  
697  
698  
699  
700  
701  
702  
703  
704  
705  
706  
707  
708  
709  
710  
711  
712  
713  
714  
715  
716  
717  
718  
719  
720  
721  
722  
723  
724  
725  
726  
727  
728  
729  
730  
731  
732  
733  
734  
735  
736  
737  
738  
739  
740  
741  
742  
743  
744  
745  
746  
747  
748  
749  
750  
751  
752  
753  
754  
755  
756  
757  
758  
759  
760  
761  
762  
763  
764  
765  
766  
767  
768  
769  
770  
771  
772  
773  
774  
775  
776  
777  
778  
779  
780  
781  
782  
783  
784  
785  
786  
787  
788  
789  
790  
791  
792  
793  
794  
795  
796  
797  
798  
799  
800  
801  
802  
803  
804  
805  
806  
807  
808  
809  
810  
811  
812  
813  
814  
815  
816  
817  
818  
819  
820  
821  
822  
823  
824  
825  
826  
827  
828  
829  
830  
831  
832  
833  
834  
835  
836  
837  
838  
839  
840  
841  
842  
843  
844  
845  
846  
847  
848  
849  
850  
851  
852  
853  
854  
855  
856  
857  
858  
859  
860  
861  
862  
863  
864  
865  
866  
867  
868  
869  
870  
871  
872  
873  
874  
875  
876  
877  
878  
879  
880  
881  
882  
883  
884  
885  
886  
887  
888  
889  
890  
891  
892  
893  
894  
895  
896  
897  
898  
899  
900  
901  
902  
903  
904  
905  
906  
907  
908  
909  
910  
911  
912  
913  
914  
915  
916  
917  
918  
919  
920  
921  
922  
923  
924  
925  
926  
927  
928  
929  
930  
931  
932  
933  
934  
935  
936  
937  
938  
939  
940  
941  
942  
943  
944  
945  
946  
947  
948  
949  
950  
951  
952  
953  
954  
955  
956  
957  
958  
959  
960  
961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014  
1015  
1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1046  
1047  
1048  
1049  
1050  
1051  
1052  
1053  
1054  
1055  
1056  
1057  
1058  
1059  
1060  
1061  
1062  
1063  
1064  
1065  
1066  
1067  
1068  
1069  
1070  
1071  
1072  
1073  
1074  
1075  
1076  
1077  
1078  
1079  
1080  
1081  
1082  
1083  
1084  
1085  
1086  
1087  
1088  
1089  
1090  
1091  
1092  
1093  
1094  
1095  
1096  
1097  
1098  
1099  
1100  
1101  
1102  
1103  
1104  
1105  
1106  
1107  
1108  
1109  
1110  
1111  
1112  
1113  
1114  
1115  
1116  
1117  
1118  
1119  
1120  
1121  
1122  
1123  
1124  
1125  
1126  
1127  
1128  
1129  
1130  
1131  
1132  
1133  
1134  
1135  
1136  
1137  
1138  
1139  
1140  
1141  
1142  
1143  
1144  
1145  
1146  
1147  
1148  
1149  
1150  
1151  
1152  
1153  
1154  
1155  
1156  
1157  
1158  
1159  
1160  
1161  
1162  
1163  
1164  
1165  
1166  
1167  
1168  
1169  
1170  
1171  
1172  
1173  
1174  
1175  
1176  
1177  
1178  
1179  
1180  
1181  
1182  
1183  
1184  
1185  
1186  
1187  
1188  
1189  
1190  
1191  
1192  
1193  
1194  
1195  
1196  
1197  
1198  
1199  
1200  
1201  
1202  
1203  
1204  
1205  
1206  
1207  
1208  
1209  
1210  
1211  
1212  
1213  
1214  
1215  
1216  
1217  
1218  
1219  
1220  
1221  
1222  
1223  
1224  
1225  
1226  
1227  
1228  
1229  
1230  
1231  
1232  
1233  
1234  
1235  
1236  
1237  
1238  
1239  
1240  
1241  
1242  
1243  
1244  
1245  
1246  
1247  
1248  
1249  
1250  
1251  
1252  
1253  
1254  
1255  
1256  
1257  
1258  
1259  
1260  
1261  
1262  
1263  
1264  
1265  
1266  
1267  
1268  
1269  
1270  
1271  
1272  
1273  
1274  
1275  
1276  
1277  
1278  
1279  
1280  
1281  
1282  
1283  
1284  
1285  
1286  
1287  
1288  
1289  
1290  
1291  
1292  
1293  
1294  
1295  
1296  
1297  
1298  
1299  
1300  
1301  
1302  
1303  
1304  
1305  
1306  
1307  
1308  
1309  
1310  
1311  
1312  
1313  
1314  
1315  
1316  
1317  
1318  
1319  
1320  
1321  
1322  
1323  
1324  
1325  
1326  
1327  
1328  
1329  
1330  
1331  
1332  
1333  
1334  
1335  
1336  
1337  
1338  
1339  
1340  
1341  
1342  
1343  
1344  
1345  
1346  
1347  
1348  
1349  
1350  
1351  
1352  
1353  
1354  
1355  
1356  
1357  
1358  
1359  
1360  
1361  
1362  
1363  
1364  
1365  
1366  
1367  
1368  
1369  
1370  
1371  
1372  
1373  
1374  
1375  
1376  
1377  
1378  
1379  
1380  
1381  
1382  
1383  
1384  
1385  
1386  
1387  
1388  
1389  
1390  
1391  
1392  
1393  
1394  
1395  
1396  
1397  
1398  
1399  
1400  
1401  
1402  
1403  
1404  
1405  
1406  
1407  
1408  
1409  
1410  
1411  
1412  
1413  
1414  
1415  
1416  
1417  
1418  
1419  
1420  
1421  
1422  
1423  
1424  
1425  
1426  
1427  
1428  
1429  
1430  
1431  
1432  
1433  
1434  
1435  
1436  
1437  
1438  
1439  
1440  
1441  
1442  
1443  
1444  
1445  
1446  
1447  
1448  
1449  
1450  
1451  
1452  
1453  
1454  
1455  
1456  
1457  
1458  
1459  
1460  
1461  
1462  
1463  
1464  
1465  
1466  
1467  
1468  
1469  
1470  
1471  
1472  
1473  
1474  
1475  
1476  
1477  
1478  
1479  
1480  
1481  
1482  
1483  
1484  
1485  
1486  
1487  
1488  
1489  
1490  
1491  
1492  
1493  
1494  
1495  
1496  
1497  
1498  
1499  
1500  
1501  
1502  
1503  
1504  
1505  
1506  
1507  
1508  
1509  
1510  
1511  
1512  
1513  
1514  
1515  
1516  
1517  
1518  
1519  
1520  
1521  
1522  
1523  
1524  
1525  
1526  
1527  
1528  
1529  
1530  
1531  
1532  
1533  
1534  
1535  
1536  
1537  
1538  
1539  
1540  
1541  
1542  
1543  
1544  
1545  
1546  
1547  
1548  
1549  
1550  
1551  
1552  
1553  
1554  
1555  
1556  
1557  
1558  
1559  
1560  
1561  
1562  
1563  
1564  
1565  
1566  
1567  
1568  
1569  
1570  
1571  
1572  
1573  
1574  
1575  
1576  
1577  
1578  
1579  
1580  
1581  
1582  
1583  
1584  
1585  
1586  
1587  
1588  
1589  
1590  
1591  
1592  
1593  
1594  
1595  
1596  
1597  
1598  
1599  
1600  
1601  
1602  
1603  
1604  
1605  
1606  
1607  
1608  
1609  
1610  
1611  
1612  
1613  
1614  
1615  
1616  
1617  
1618  
1619  
1620  
1621  
1622  
1623  
1624  
1625  
1626  
1627  
1628  
1629  
1630  
1631  
1632  
1633  
1634  
1635  
1636  
1637  
1638  
1639  
1640  
1641  
1642  
1643  
1644  
1645  
1646  
1647  
1648  
1649  
1650  
1651  
1652  
1653  
1654  
1655  
1656  
1657  
1658  
1659  
1660  
1661  
1662  
1663  
1664  
1665  
1666  
1667  
1668  
1669  
1670  
1671  
1672  
1673  
1674  
1675  
1676  
1677  
1678  
1679  
1680  
1681  
1682  
1683  
1684  
1685  
1686  
1687  
1688  
1689  
1690  
1691  
1692  
1693  
1694  
1695  
1696  
1697  
1698  
1699  
1700  
1701  
1702  
1703  
1704  
1705  
1706  
1707  
1708  
1709  
1710  
1711  
1712  
1713  
1714  
1715  
1716  
1717  
1718  
1719  
1720  
1721  
1722  
1723  
1724  
1725  
1726  
1727  
1728  
1729  
1730  
1731  
1732  
1733  
1734  
1735  
1736  
1737  
1738  
1739  
1740  
1741  
1742  
1743  
1744  
1745  
1746  
1747  
1748  
1749  
1750  
1751  
1752  
1753  
1754  
1755  
1756  
1757  
1758  
1759  
1760  
1761  
1762  
1763  
1764  
1765  
1766  
1767  
1768  
1769  
1770  
1771  
1772  
1773  
1774  
1775  
1776  
1777  
1778  
1779  
1780  
1781  
1782  
1783  
1784  
1785  
1786  
1787  
1788  
1789  
1790  
1791  
1792  
1793  
1794  
1795  
1796  
1797  
1798  
1799  
1800  
1801  
1802  
1803  
1804  
1805  
1806  
1807  
1808  
1809  
1810  
1811  
1812  
1813  
1814  
1815  
1816  
1817  
1818  
1819  
1820  
1821  
1822  
1823  
1824  
1825  
1826  
1827  
1828  
1829  
1830  
1831  
1832  
1833  
1834  
1835  
1836  
1837  
1838  
1839  
1840  
1841  
1842  
1843  
1844  
1845  
1846  
1847  
1848  
1849  
1850  
1851  
1852  
1853  
1854  
1855  
1856  
1857  
1858  
1859  
1860  
1861  
1862  
1863  
1864  
1865  
1866  
1867  
1868  
1869  
1870  
1871  
1872  
1873  
1874  
1875  
1876  
1877  
1878  
1879  
1880  
1881  
1882  
1883  
1884  
1885  
1886  
1887  
1888  
1889  
1890  
1891  
1892  
1893  
1894  
1895  
1896  
1897  
1898  
1899  
1900  
1901  
1902  
1903  
1904  
1905  
1906  
1907  
1908  
1909  
1910  
1911  
1912  
1913  
1914  
1915  
1916  
1917  
1918  
1919  
1920  
1921  
1922  
1923  
1924  
1925  
1926  
1927  
1928  
1929  
1930  
1931  
1932  
1933  
1934  
1935  
1936  
1937  
1938  
1939  
1940  
1941  
1942  
1943  
1944  
1945  
1946  
1947  
1948  
1949  
1950  
1951  
1952  
1953  
1954  
1955  
1956  
1957  
1958  
1959  
1960  
1961  
1962  
1963  
1964  
1965  
1966  
1967  
1968  
1969  
1970  
1971  
1972  
1973  
1974  
1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025  
2026  
2027  
2028  
2029  
2030  
2031  
2032  
2033  
2034  
2035  
2036  
2037  
2038  
2039  
2040  
2041  
2042  
2043  
2044  
2045  
2046  
2047  
2048  
2049  
2050  
2051  
2052  
2053  
2054  
2055  
2056  
2057  
2058  
2059  
2060  
2061  
2062  
2063  
2064  
2065  
2066  
2067  
2068  
2069  
2070  
2071  
2072  
2073  
2074  
2075  
2076  
2077  
2078  
2079  
2080  
2081  
2082  
2083  
2084  
2085  
2086  
2087  
2088  
2089  
2090  
2091  
2092  
2093  
2094  
2095  
2096  
2097  
2098  
2099  
2100  
2101  
2102  
2103  
2104  
2105  
2106  
2107  
2108  
2109  
2110  
2111  
2112  
2113  
2114  
2115  
2116  
2117  
2118  
2119  
2120  
2121  
2122  
2123  
2124  
2125  
2126  
2127  
2128  
2129  
2130  
2131  
2132  
2133  
2134  
2135  
2136  
2137  
2138  
2139  
2140  
2141  
2142  
2143  
2144  
2145  
2146  
2147  
2148  
2149  
2150  
2151  
2152  
2153  
2154  
2155  
2156  
2157  
2158  
2159  
2160  
2161  
2162  
2163  
2164  
2165  
2166  
2167  
2168  
2169  
2170  
2171  
2172  
2173  
2174  
2175  
2176  
2177  
2178  
2179  
2180  
2181  
2182  
2183  
2184  
2185  
2186  
2187  
2188  
2189  
2190  
2191  
2192  
2193  
2194  
2195  
2196  
2197  
2198  
2199  
2200  
2201  
2202  
2203  
2204  
2205  
2206  
2207  
2208  
2209  
2210  
2211  
2212  
2213  
2214  
221

11 28.02.00

-45/1-

the sun blocker component at hinge point 1812 and an  
inner

12  
10  
17  
14  
13  
17  
17  
10  
15  
10  
10  
10  
10  
14

AMENDED SHEET

-46-

end of which is attached to the carriage 1801 at hinge-point 1813, and the carriage is rollingly or slidingly mounted on the guide 1802 by the wheels or bearings 1808 and 1830. At least one of these wheels or bearings 1830 is provided with a motor to rotate the wheel in at least one of the directions of the arrows 1831 and thereby drive the carriage along the guide 1802, for example by friction, or by the engagement of a toothed wheel or a worm-drive in a rack. Electrical power may be supplied to the motor, via brushes for example. The attachment arm 1805 and the sun blocker component 1800 can be folded at the hinge points 1812 and 1813 to achieve a stowed configuration of the sun blocker device for launch, during which the folded device may be temporarily caged securely for proper management of launch-induced dynamic environments and loads. The sun blocker device may be further folded for launch as illustrated in FIGURES 16 and 17. Following launch the attachment arm 1805 and the sun blocker component 1800 can be deployed for subsequent operation in orbit, including sun-tracking travel around guide 1802. It will be appreciated that the guide 1802 need not be circular as shown in FIGURE 18, but in the case of a significantly rectangular thermal radiator surface, for example, the guide could be elliptical and in either case may be diverted to avoid obstacles mounted on the spacecraft.

Alternatively, as illustrated in FIGURE 19 the attachment arm 1905 could be mounted on a solid rotatable wheel instead of on a carriage and guide, for example by an intermediate structure 1901, shown comprising elements 1906 and 1907. In the embodiment illustrated in FIGURE

19 the wheel is a ring or annulus 1902 floating in circumferentially located bearing-sets 1903 and

AMENDED SHEET

-46/1-

controlled and driven by a motor 1930 mounted on the  
baseplate under 1804. The outer end of attachment arm  
1905 is attached to the sun blocker component at hinge  
point 1812, and the inner end to the intermediate  
5 structure 1901 at hinge-point 1913. Arrows 1931 and 1932  
indicate rotation of the motor 1930 and resulting  
rotation of the sun blocker component, respectively.

-47-

In a similar alternative embodiment, illustrated in FIGURE 20, a carriage 2001, similar to that provided in the embodiment illustrated in FIGURE 18, is provided; but in this embodiment the carriage 2001 is driven around a closed guide 2002 in at least one of the directions of the arrows 2032 not by a motorized wheel, but by external motive means such as an endless belt 2003, chain, or cable attached to the carriage 2001, the belt for example being driven by a motor 2030 that is mounted to the baseplate under 1804 and which engages the belt 2003, chain, or cord, and rotates in at least one of the directions of the arrows 2031. A tensioning device 2040 is also provided to engage the belt 2003 and tension the belt while not impeding the passage of the carriage around the guide 2002, for example by exerting a force on the belt in the direction of arrow 2042. Again, as in the embodiment illustrated in FIGURE 18 the guide 2002 need not be circular.

-47/2-

5           FIGURES 21 through 30 illustrate embodiments in  
which a sun blocker component is mounted on the  
spacecraft via an attachment arm from an axis 2131, 2701  
that is offset from the center 2123, 2722 of an  
associated thermal radiator surface. The axis 2131, 2701  
10 could be concentric with or identical to the axis of  
rotation of a solar array assembly.

AMENDED SHEET



-47/3-

FIGURES 21 through 26 illustrate an alternative embodiment in which a sun blocker component 2100 is  
5 attached to an axle at axis 2131. The axle may be concentric with or identical to an axle of a solar array assembly. The sun blocker component is attached to the axle by an articulated attachment arm 2130 that includes three articulated portions 2132, 2134, 2137.

The inner end of the inner-portion 2132 is fixed radially to the axle at axis 2131. The middle-portion 2134 is pivoted at its inner end to inner-portion 2132 at pivot-point 2133, and the outer end of middle-portion 5 2134 is pivoted to the inner end of outer-portion 2137 at pivot point 2135. At its outer end the outer-portion is attached to the sun blocker component at hinge point 2138 and near its inner end the outer-portion is hinged at hinge point 2136 to allow folding and stowing for launch 10 followed by deployment in orbit.

As depicted in FIGURE 21 through FIGURE 26 the inner-portion 2132 and the outer portion 2137 of the attachment arm 2130 turn anti-clockwise at the same rate, 15 the outer-portion 2137 carrying the sun blocker component with it, whereas the middle portion 2134 rotates clockwise at the same rate.

The length of the inner-portion 2132 is 20 approximately equal to the offset of the axis of rotation 2131 from the center 2123 of the thermal radiator surface. In principle the length of the middle-portion 2134 may be longer or shorter than the length of the inner portion 2132. However, in the case that the axis 25 of rotation 2131 is occupied by an obstruction such as the axle of a solar array assembly then the middle-portion 2134 must be shorter than the inner-portion 2132 for clearance of the solar array axle at axis 2131, as can be seen in FIGURE 23 in which the attachment arm 2130 30 is approaching its closest to the axle at axis 2131.

By articulating the articulated portions through rotation of the arm 2130 about the axis of rotation 2131 the sun blocker component can be maintained at a substantially constant distance from the center of the associated thermal radiator surface 2121, to describe a substantially circular path 2140 around the spacecraft. It will be evident that in the case of a thermal radiator surface that is significantly far from being radially symmetric the length of the articulated portions of arm 2130 could be adapted to achieve a wide range of desired paths around the thermal radiator surface.

As shown in FIGURE 21, the articulated portions 2132, 2134, 2137 are arranged to the full reach of attachment arm 2130 in a straight line when the sun blocker component is passing a side of the thermal radiator surface furthest from the axis of rotation 2131. As shown in FIGURES 22 and 23 the attachment arm 2130 has an effective length equal to the sum of the lengths of an outer 2137 and an inner 2132 articulated portion when the sun blocker component 2100 is at an intermediate distance from the axis of rotation 2131. As shown in FIGURE 23, the effective length of the attachment arm 2130 is at its minimum when the sun blocker component is at its closest to the axis of rotation 2131, at which point its length is equal to the sum of the lengths of the inner 2132 and outer 2137 portions less twice the length of the middle-portion.

The inner articulated portion 2132 of the attachment arm 2130 rotates about axis 2131. The means of attachment of the inner articulated portion 2132 may be

independent of a solar array axle along axis 2131, the inner portion 2132 then being mounted to a concentric tubular axis around a central solar array axle. Alternatively, the inner articulated portion may be fixed  
5 solidly to a solar array axle along axis 2131.

In the illustrated embodiment, for a geostationary spacecraft for example the inner and outer articulated portions rotate anti-clockwise at one revolution per day, and the middle articulated portion rotates clockwise at one revolution per day. This rotational relationship may be achieved by diverse means, such as: separate motorized pivots at pivot points 2131, 2133, and 2135; or by a system of belt-linked pulley wheels at pivot points 2131,  
15 2133 and 2135, driven by a single motor or by an axle along axis 2131.

The articulated portions 2132, 2134, and 2137 may be sprung together, so that in a failure mode the attachment  
20 arm 2130 automatically extends to its greatest length. In that case, any failed pivot points can be made to fail free, for example using commandable frangible-links in the associated pulley wheels or drive motor, allowing spring-driven extension of the arm 2130.

25

FIGURES 25 and 26 illustrate a means of articulating the articulated portions 2132, 2134, 2137 with respect to each other, utilizing a driving force from a solar array axle at axis of rotation 2131. A cylinder 2501 is  
30 provided, mounted co-axial with the solar array axle at axis 2131 but fixed to a base panel 2121. The inner articulated member 2132 is fixed to the solar array boom

at axis 2131 so that the inner articulated member 2132 rotates at the same rate as the solar array boom at axis 2131. A middle articulated portion 2134 is pivotally fixed to an outer end of the inner articulated portion 2132 at a pivot point 2133 and a pulley wheel 2502 of the same diameter as cylinder 2501 is fixed to an inner end of the middle articulated portion 2134. A toothed belt 2506 is looped around the cylinder 2501 and the pulley wheel 2502 so that as the solar array shaft 2131 and the inner articulated portion 2132 rotate anti-clockwise in a direction of the arrow 2507, the toothed belt 2506 causes the pulley wheel 2502 and the middle articulated portion 2134 to counter-rotate at the same rate in the direction of arrow 2508.

15

As shown in FIGURE 26, a second equal sized pulley wheel 2601 is fixed to an outer end of the inner articulated portion 2132 on a side of the inner articulated portion 2132 opposite to that on which the cylinder 2501 is fixed to base panel 2121, and a third equal sized pulley wheel 2602 is fixed to an inner end of an outer articulated portion, such that the third pulley wheel 2602 and the outer articulated portion 2137 are together pivotally attached to the outer end of the middle articulated portion 2134. A second toothed belt 2603 loops around the second pulley wheel 2601 and the third pulley wheel 2602 so that as the middle articulated portion 2134 rotates in the direction of arrow 2508 the toothed belt 2603 causes the outer articulated portion 2137 and the third pulley wheel 2602 to counter-rotate at the same rate in the direction of arrow 2604. Thus, the outer articulated portion 2137 rotates in the same sense

-52-

as the inner articulated portion 2132 whereas the middle articulated portion 2134 counter-rotates.

In a further embodiment illustrated in FIGURES 27 through 30, a sun blocker component 2700 is attached to an axle 2701 of a solar cell array by means of a scissors attachment arm 2730. The scissors arm comprises a first articulated arm 2704, 2708 and a second articulated arm 2705, 2709, comprising inner articulated portions 2704, 2705 and outer articulated portions 2708, 2709 respectively. The inner articulated portions are connected by hinges at hinge points 2702, 2703 to the solar array boom 2701 respectively and the outer ends of the outer articulated portions 2708, 2709 are connected by hinges 2710, 2711 to the sun blocker component 2700 such that when the articulated arms are extended to the full length they are still not parallel to avoid their locking up. A lanyard 2712 is located in between the articulated arms 2704, 2708 and 2705, 2709 and extends between the sun blocker component 2700 and the solar array axle 2701. The inner articulated portions 2704, 2705 and the outer articulated portions 2708, 2709 are sprung at hinge points 2706 and 2707 so as to automatically extend the articulated arms 2704, 2708 and 2705, 2709 to their full extent as limited by the lanyard control. The articulated arms 2704, 2708 and 2705, 2709 thereby form a parallelogram, the shape of which may be controlled by retracting or deploying the lanyard 2712. Alternatively the shape of the parallelogram could be controlled by motorized hinges, or alternatively by a retractable and deployable lanyard between hinge points 2706 and 2707 with sprung hinges 2702, 2703, 2710 and 2711 instead of

at 2706 and 2707. In the embodiment of the invention illustrated in FIGURES 21 through 24, the distance of the sun blocker component 2700 from the solar array boom 2701 can be varied as the sun blocker component 2700 rotates about the solar array boom 2701 to maintain the sun blocker component at a constant distance from the spacecraft as illustrated by the path 2712.

The embodiments described in FIGURES 18 through 20 have the advantage that the attachment arm does not obscure thrusters 1810 present on the face of the spacecraft, that the sun blocker component shades.

A sun blocker component 3100, 3200 is not necessarily rectangular in shape. As shown in FIGURE 31, the sun blocker component 3100 has trapezoidal first-and second- extensions 3101, 3102 hingedly attached to a main body 3103 of a sun blocker component 3100. The first extension 3101 is extended by unfolding the extension through rotation in the direction of the arrows 3104 and the second extension is extended by unfolding the extension through rotation in the direction of the arrows 3105 from a position flat against the main body 3103.

As shown in FIGURE 32 a rectangular main body 3202 of the sun blocker component 3200 may have substantially triangular extensions 3201, 3202 which may be extended and retracted from the main body by sliding translation of the extension 3201 in the direction of double-handed arrow 3204 and unfolding the extension 3202 in the direction of arrows 3205.

-53/1-

FIGURES 5 to 9, 11 to 24, and 26 to 32 illustrate sun blocker components each of which includes a region of an anti-sun-facing surface adapted to lie, in an operational configuration, substantially in a plane.

5 FIGURES 5 to 8, 11, 12b, 15, 18 to 24, and 26 to 32 illustrate sun blocker components each of which includes a region of an anti-sun-facing surface adapted to face, in an operational configuration, at an angle away from an associated thermal radiator surface.

10



The descriptions of designs for the structural support and the deployment of sun ray blocker devices written herein are examples from thousands of possible structural support and deployment designs which can be used for this purpose and are within the scope of the present invention.

This paragraph describes an example to demonstrate the geometrical approach to calculating the dimensions of a sun blocker component for providing total shadow coverage to a quasi-rectangular shaped radiator surface. The example used is that of a radiator surface on a north or south panel of a geostationary spacecraft, like the previously defined "model" spacecraft for example, at the summer or winter solstice, when the incidence angle of the Sun's rays (measured from the plane of the benefited thermal radiator surface) is at a maximum, using a quasi-rectangular (for this simple illustration at least) shaped sun blocker component whose plane is perpendicular to the plane of the associated thermal radiator surface (referring to FIGURE 12a, angle 501 is then 90 degree). For this example, take the north or south radiator-surface of the spacecraft to be rectangular, of length and width A and B, respectively. Then, the length and width dimensions, L and W, respectively, of the sun-exposed surface of the fully-deployed sun blocker component (which is shown in FIGURES 16a and 17a) should be as follows: L is greater than or equal to  $\sqrt{(A^2+B^2)}$ , and W is greater than or equal to  $0.435 \times \sqrt{(A^2+B^2)}$  based on the corresponding orbit-sun angle of 23.5 degree. However, if only a portion of the surface area on the north or south panel needs to be shadowed, i.e. high heat-dissipating

equipments were to be mounted in certain localized areas of the north or south panel, the sun ray blocker device can be tailored to shade only those areas and may accordingly be smaller. In addition, if a sun blocker component whose plane is not perpendicular to the plane of the associated thermal radiator surface were to be selected by the spacecraft designer, the minimum value of the width, W, may be greater or less than  $0.435x \sqrt{(A^2+B^2)}$  depending on the size of angle 501 in FIGURE 12a. If angle 501 is greater than 90 degree, W may be greater than  $0.435x \sqrt{(A^2+B^2)}$ ; if it is less than 90 degree, W may be less than  $0.435x \sqrt{(A^2+B^2)}$ . If additional shading to the other four panels, earth, zenith, east and west panels, is desired, the width (W) of the sun blocker component can be increased to extend past the imaginary plane 250 toward the center of the satellite as shown in FIGURE 7.

Thus, by the foregoing descriptions contained herein it can be seen that by virtue of the present invention losses in the efficiency of the cooling of the thermal radiator panels of a spacecraft caused by solar heating can be eliminated or minimized via various sun blocking arrangements.

Obviously, numerous modifications to and variations on the present invention are possible in light of the above teachings. For example, as a practical matter, a designer might counterweight or counterbalance the rotating axles or arms to overcome the weight imbalance caused by sun ray blocker devices of the present invention without exceeding the scope of the present

-56-

invention. It is therefore understood that within the scope of the appended claims, the invention may be practised otherwise than as specifically described herein.

5

10

15

20

-57-

## CLAIMS

1. A spacecraft for orbiting a sunlit celestial body (300), the spacecraft including a thermal radiator surface (11,12,1804, 2121, 2721) for radiating heat from the spacecraft into space, and a sun ray blocker device (581, 582, 681, 682) mounted on said spacecraft for shielding said thermal radiator surface (11,12,1804, 2121, 2721) from rays of sunlight, characterised in that said sun ray blocker device (581, 582, 681, 682) includes at least one sun blocker component (111, 112, 271, 301, 411,511, 611, 811,921, 951, 1800, 2100, 2700, 3100, 3200), said sun blocker component being locatable, in an operational configuration, on a sun line from said thermal radiator surface (11,12,1804, 2121, 2721) and being of suitable shape, size, and orientation for placing in shadow up to the whole of said thermal radiator surface (11,12,1804, 2121, 2721) from sunlight, said sun blocker component having a surface (111a, 112a) intended to face the Sun in use and an opposed surface (111b, 112b) intended to face away from the Sun in use, said sun blocker component (111, 112, 271, 301, 411,511, 611, 811,921, 951, 1800, 2100, 2700, 3100, 3200) being adapted for achieving a high radiation view factor from the thermal radiator surface (11,12,1804, 2121, 2721) to deep space by means including thermal insulation material located between the sun-facing surface (111a, 112a) and the opposed surface (111b, 112b) for restricting heat flow through said sun blocker component (111, 112, 271, 301, 411,511, 611, 811,921, 951, 1800, 2100, 2700, 3100, 3200) between said sun-facing surface (111a, 112a) and said opposed surface (111b, 112b).
2. A spacecraft as claimed in claim 1, wherein the sun-facing surface (111a, 112a) is thermally insulated from

-57/1-

the opposed surface (111b, 112b) by multi-layer insulation (MLI).

3. A spacecraft as claimed in any of the preceding  
5 claims, wherein said sun blocker component (111, 112, 271, 301, 411,511, 611, 811,921, 951, 1800, 2100, 2700, 3100, 3200) is further adapted for achieving a high radiation view factor from the thermal radiator surface (11,12,1804, 2121, 2721) to deep space by means including  
10 a region of said opposed surface (111b, 112b) being adapted to lie, in an operational configuration, substantially in a plane for limiting a radiation view factor from said opposed surface (111b, 112b) to said opposed surface (111b, 112b).
- 15 4. A spacecraft as claimed in any of the preceding claims, wherein said sun blocker component (111, 112, 271, 301, 411,511, 611, 811,921, 951, 1800, 2100, 2700, 3100, 3200) is further adapted for achieving a high radiation view factor from the thermal radiator surface  
20 (11,12,1804, 2121, 2721) to deep space by means including a region of said opposed surface (111b, 112b) being adapted to face, in an operational configuration, at an angle away from said thermal radiator surface (11,12,1804, 2121, 2721) for limiting reflection by said  
25 sun blocker component (111, 112, 271, 301, 411,511, 611, 811,921, 951, 1800, 2100, 2700, 3100, 3200) of thermal energy from said thermal radiator surface (11,12,1804, 2121, 2721) back to said thermal radiator surface (11,12,1804, 2121, 2721).
- 30 5. A spacecraft as claimed in any of the preceding claims, wherein said sun blocker component (111, 112, 271, 301, 411,511, 611, 811,921, 951, 1800, 2100, 2700,

-57/2-

- 3100, 3200) is further adapted for achieving a high radiation view factor from the thermal radiator surface (11,12,1804, 2121, 2721) to deep space by means including
- 5 a dimension and/or a shape of said sun blocker component (111, 112, 271, 301, 411,511, 611, 811,921, 951, 1800, 2100, 2700, 3100, 3200), in an operational configuration, serving to limit a corresponding geometric radiation view factor from said thermal radiator surface (11,12,1804,
- 10 2121, 2721) to deep space.
6. A spacecraft as claimed in any of the preceding claims, wherein an effective radiation view factor for thermal radiation from the thermal radiator surface (11,12,1804, 2121,2721) to deep space is significantly
- 15 greater than a corresponding geometrical radiation view factor to deep space, and in particular, for a geostationary spacecraft where the geometrical radiation view factor to deep space is 0.65, the effective radiation view factor to deep space is at least 0.87.

-58-

7. A spacecraft as claimed in any of the preceding claims, wherein the sun-facing surface (111a, 112a) has  
5 a low solar energy absorptivity of less than 0.5.
8. A spacecraft as claimed in any of the preceding claims, wherein the sun-facing surface (111a, 112a) includes a solar cell panel for supplying electrical power to the spacecraft.
- 10 9. A spacecraft as claimed in any of the preceding claims, wherein the sun-facing surface (111a, 112a) has a high thermal emissivity of higher than 0.7.
10. A spacecraft as claimed in any of the preceding claims, wherein the sun ray blocker device (582, 681,  
15 682) is adapted for a reconfiguration involving movement between a stowed, non-operative position and a deployed, operative position after launch of said spacecraft.
11. A spacecraft as claimed in any of the preceding claims, wherein the sun ray blocker device (581, 582,  
20 681, 682) includes an attachment arm (207, 205, 430, 230, 1805, 1905, 2137, 2708, 2709) for attaching the sun blocker component (111, 112, 271, 301, 411, 511, 611, 811, 921, 951, 1800, 2100, 2700, 3100, 3200) to the spacecraft.

-59-

12. A spacecraft as claimed in claim 11, wherein the attachment arm (207, 205, 430, 230, 1805, 1905, 2137, 2708, 2709) is attached by a hinge means (203, 309, 406, 606, 306, 1812, 2138, 2710, 2711) to the sun blocker component (111, 112, 271, 301, 411, 511, 611, 811, 921, 951, 1800, 2100, 2700, 3100, 3200) and/or by a second hinge means (215, 217, 407, 507, 607, 307, 1813, 1913, 2136, 2702, 2703) to the spacecraft.
13. A spacecraft as claimed in any of claims 10 to 12, wherein the sun ray blocker device (581, 582, 681, 682) includes a motor for moving said sun ray blocker device between the stowed position and the deployed position.
14. A spacecraft as claimed in any of the preceding claims, wherein locating means are provided for locating the sun ray blocker device (581, 582, 681, 682) with respect to the thermal radiator surface (11, 12, 1804, 2121, 2721) which includes adjustment means to maintain up to the whole of said thermal radiator surface in shadow irrespective of changes in the attitude and/or orbital position and/or orbit of the spacecraft during normal operations.
15. A spacecraft as claimed in claim 14, wherein the adjustment means includes a variable length attachment



-59/1-

arm (2130, 2730) for attachment of the sun blocker component to the spacecraft.

- <sup>5</sup> 16. A spacecraft as claimed in claim 15, wherein the attachment arm is a scissors arm (2730).

17. A spacecraft as claimed in claim 15, wherein the attachment arm (2130) is formed of articulated portions (2132, 2134, 2137) which may be mutually articulated

-60-

during rotation to vary an effective length of the attachment arm.

18. A spacecraft as claimed in claim 14, wherein the adjustment means includes carriage means (1801, 1902, 1906, 1907, 2001) for carrying the sun blocker component (1800) and transport means (1802, 1830, 1903, 1930, 2002, 2003, 2030) for moving the carriage with respect to the spacecraft.
19. A spacecraft as claimed in claim 18, wherein the transport means includes guide means (1802) and the carriage means (1801) includes drive means (1830) to drive the carriage along the guide means.
20. A spacecraft as claimed in claim 18, wherein the transport means includes guide means (2002) and motive means (2003) that are external to and connected to the carriage means (2001), the external motive means being driven by drive means (2030) to move the carriage means along the guide means (2002).
21. A spacecraft as claimed in claim 18, wherein the carriage means includes an annulus (1902) rotatable in a circular path defined by bearing means (1903) the annulus being driveable by drive means (1930) to move the carriage along the path defined by the bearing means.
22. A spacecraft as claimed in any of claims 14 to 21, having a solar cell array (100, 101, 225, 408, 2000) adapted for tracking movements of the Sun relative to the spacecraft, wherein the adjustment of the location of the sun ray blocker device (581, 582, 681, 682) in relation to the thermal radiator surface (11, 12, 1804, 2121, 2721) is synchronised with the

-60/1-

23. A spacecraft as claimed in claim 22, wherein the sun ray blocker device (581, 582, 681, 682) is mounted on the solar cell array (100, 101, 225, 408) or on means carrying said solar cell array.

<sup>5</sup> 24. A spacecraft as claimed in claims 22 or 23, wherein the solar cell array is adapted for tracking the movement of the Sun by rotation of the solar cell array about an axis of rotation of the solar cell array (100, 101, 225, 408, 2000) such

-61-

that the sun blocker component(111, 112; 271; 301; 411; 511; 611; 811; 921; 951; 2100; 2700; 3100; 3200) also rotates about said axis of rotation of the solar cell array.

- 5 25. A spacecraft as claimed in claim 24, wherein the thermal radiator surface (11, 12, 2121, 2721) is orthogonal to the axis of rotation of the solar cell array so that the sun blocker component (111, 112; 271; 301; 411; 511; 611; 811; 921; 951; 2100; 2700; 3100;

10 3200) rotates about an axis normal to the thermal radiator surface.

26. A spacecraft as claimed in any of claims 23 to 25, wherein the adjustment means for attachment of the sun blocker component (2100, 2700) to a solar cell array  
15 assembly (2131, 2701) are such that a distance between the sun blocker component and the solar cell array assembly may be varied during rotation of the sun blocker component.

27. A spacecraft as claimed in any of claims 14 to 26,  
20 wherein the sun blocker device (581, 582, 681, 682) tracks the movement of the sun by rotation of the sun blocker device about an axis of rotation of the sun blocker device which is orthogonal to the thermal radiator surface (11,12,1804, 2121, 2721) so that the sun  
25 blocker component (111, 112, 271, 301, 411, 511, 611, 811, 921, 951,1800,2100, 2700, 3100, 3200) rotates about an axis normal to said thermal radiator surface.

-61/1-

28. A spacecraft as claimed in any of the preceding claims, wherein means (929, 931, 925, 927, 955, 957) are provided for adjusting the form and/or size of the sun  
5 blocker component (111, 112, 271, 301, 411, 511, 611, 811, 921, 951, 1800, 2100, 2700, 3100, 3200).

-62/2-

29. A spacecraft as claimed in any of the preceding claims, including control means for controlling the spacecraft so as to maintain an angle between a sun line and the

-62/2/1-

thermal radiator surface (11,12, 1804, 2121, 2721) below a predetermined angle by adjustment of the orbit and/or attitude of the spacecraft in use.

30. A spacecraft as claimed in claim 29, wherein the  
5 predetermined angle is 60 degrees.

31. A spacecraft as claimed in claims 29 or 30, wherein the control means is adapted to maintain the thermal radiator surface (11,12, 1804, 2121, 2721) substantially parallel to a plane of an orbit of the spacecraft.

10 32. A spacecraft as claimed in any of claims 29 to 31, wherein the control means is adapted to maintain the spacecraft in a sun synchronous orbit.

33. A spacecraft as claimed in any of claims 29 to 31,  
15 wherein the control means is adapted to maintain the spacecraft in an equatorial or low-inclination orbit.

ABSTRACT

SPACECRAFT

- 5           A spacecraft having a sun ray blocker device (111, 112, 141, 271, 301, 411, 511, 611, 811, 921, 951, 1800, 2100, 2700) for shading a thermal radiator surface (11,12) of the spacecraft in which the sun ray blocker device is movable in relation to the thermal radiator
- 10 surface to keep the surface substantially in shade without substantially blocking thermal radiation from the thermal radiator surface to deep space. Preferably a sun-facing side (111a, 112a) of the sun ray blocker device is thermally insulated from an opposed side (111b, 112b)
- 15 to reduce thermal radiation from the sun ray blocker device to the thermal radiator surface and the sun ray blocker device is also preferably deployable in orbit after launch.



1/19

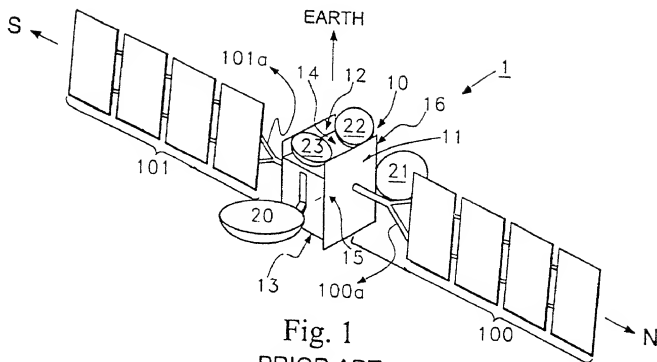


Fig. 1  
PRIOR ART

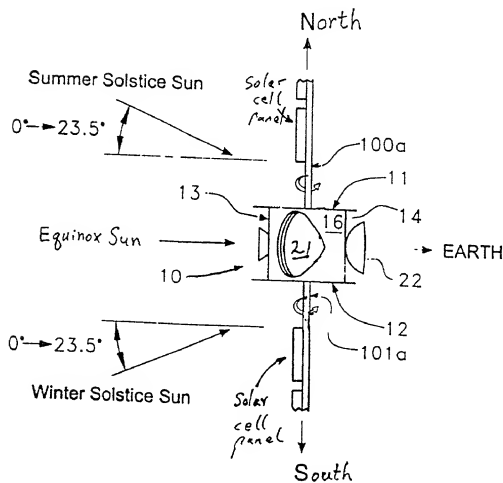


Fig. 2  
PRIOR ART

2/19

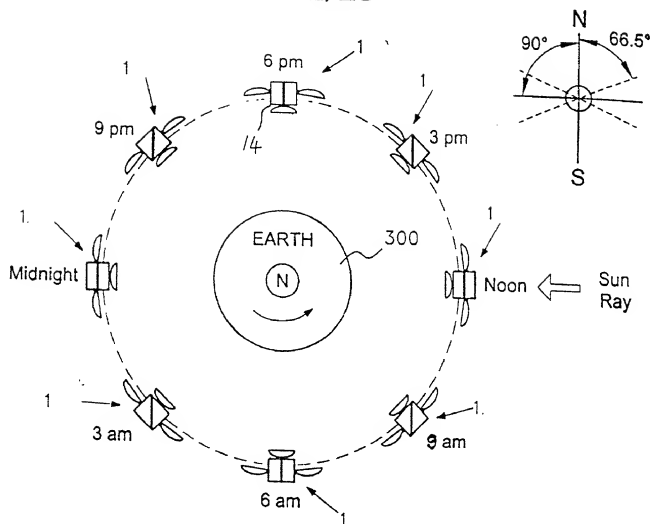


Fig. 3a  
PRIOR ART

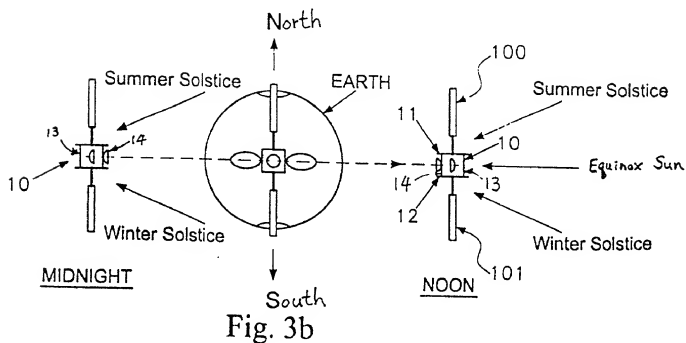


Fig. 3b

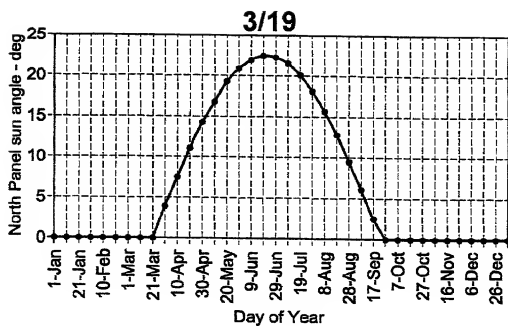


Fig. 4a

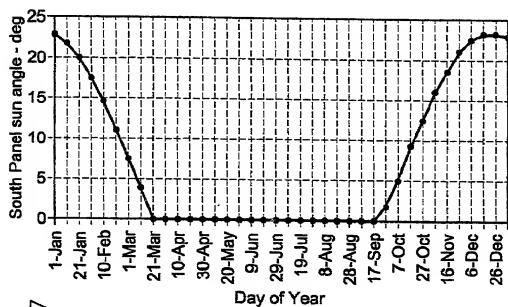


Fig. 4b

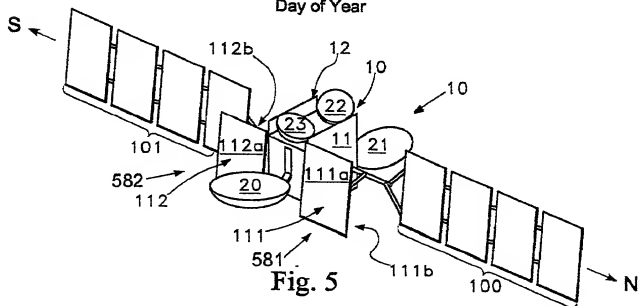


Fig. 5

4/19

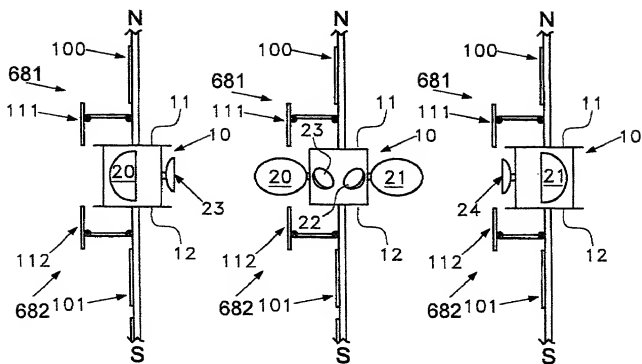


Fig. 6a

Fig. 6b

Fig. 6c

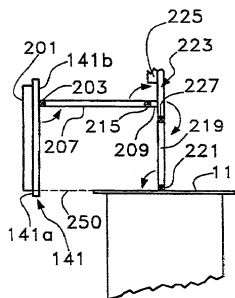


Fig. 7

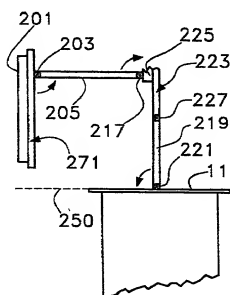


Fig. 8

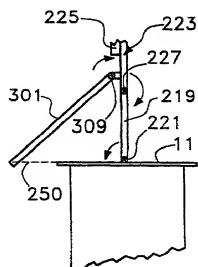
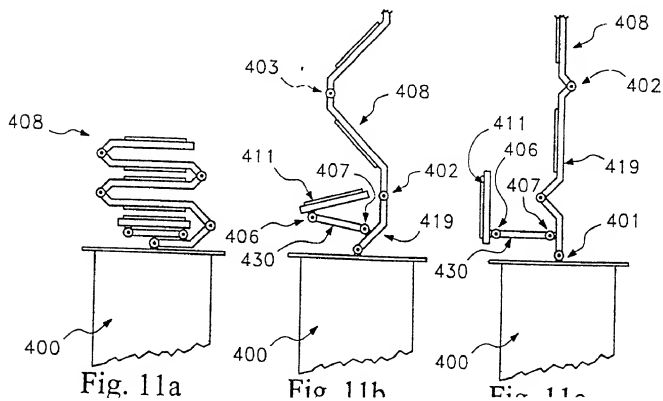
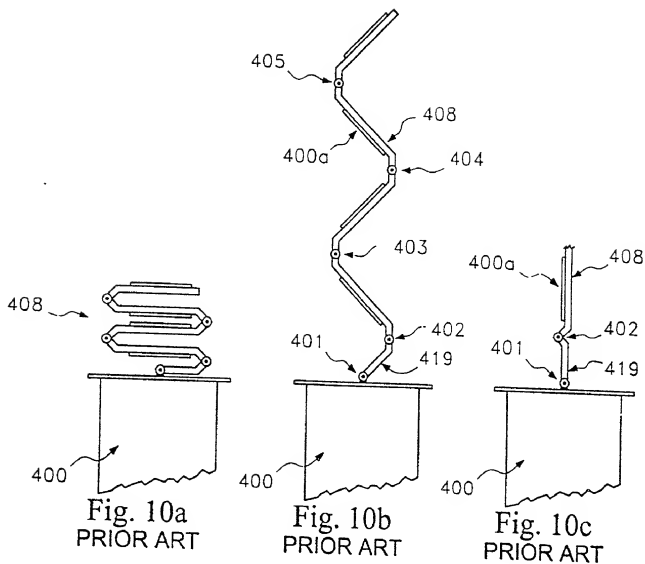


Fig. 9



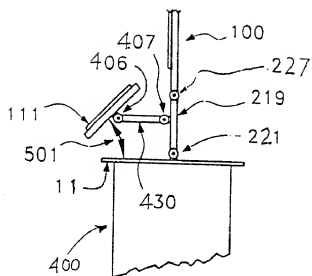


Fig. 12a

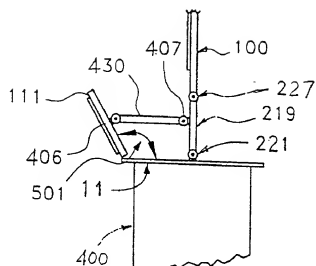


Fig. 12b

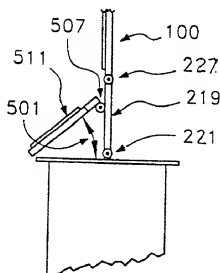


Fig. 13

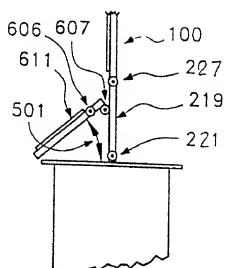


Fig. 14a

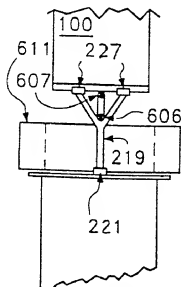


Fig. 14b

7/19

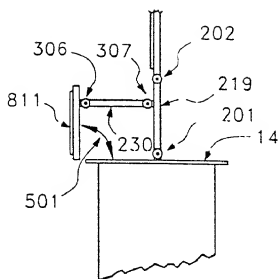


Fig. 15a

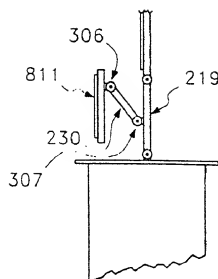


Fig. 15b

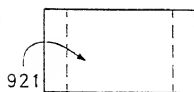


Fig. 16a

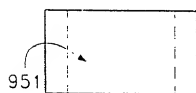


Fig. 17a

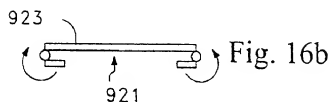


Fig. 16b

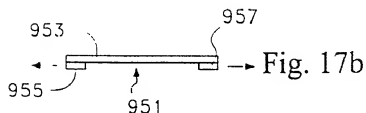


Fig. 17b

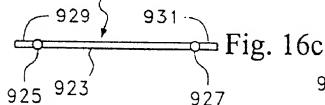


Fig. 16c

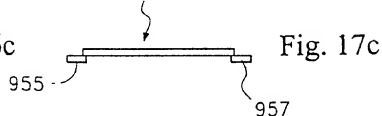


Fig. 17c

8/19

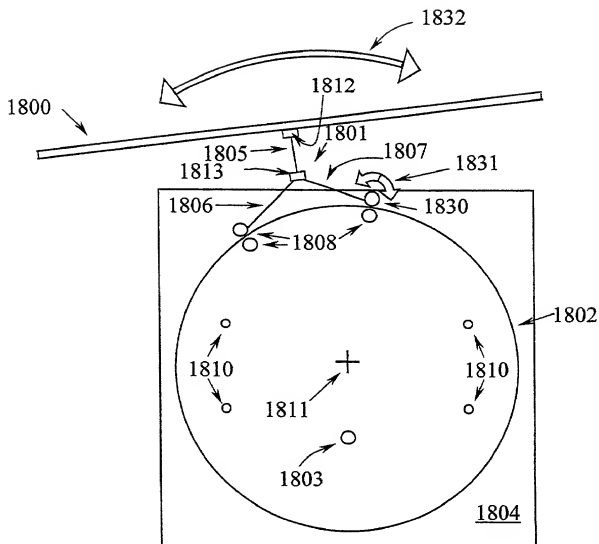


Fig. 18



9/19

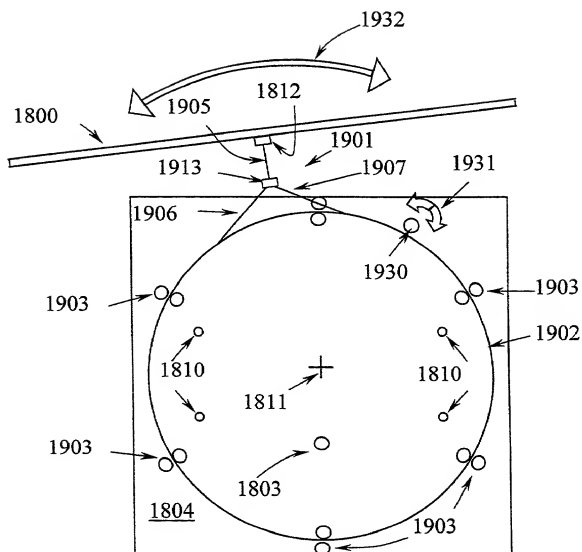


Fig. 19



11/19

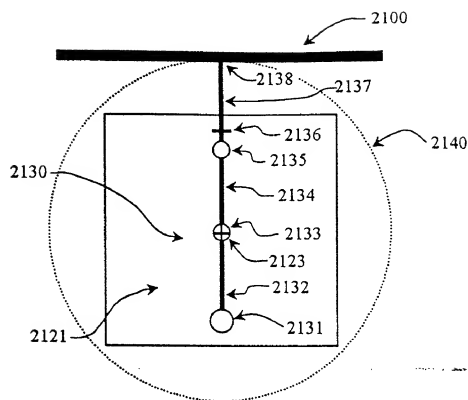


Fig. 21

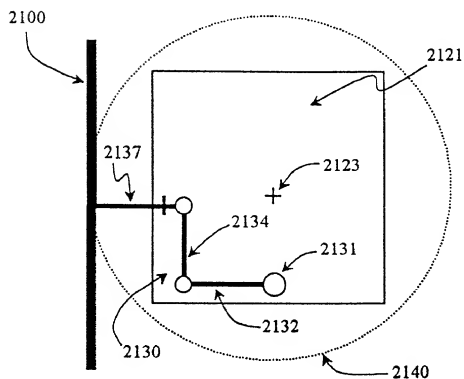


Fig. 22

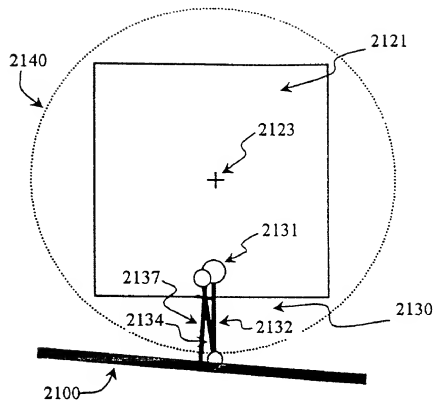


Fig. 23

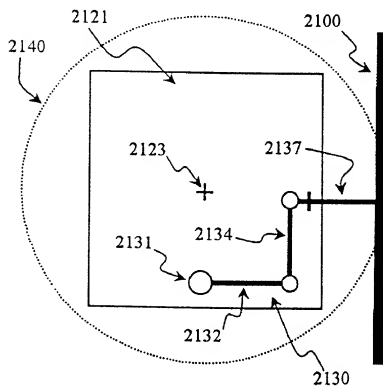


Fig. 24

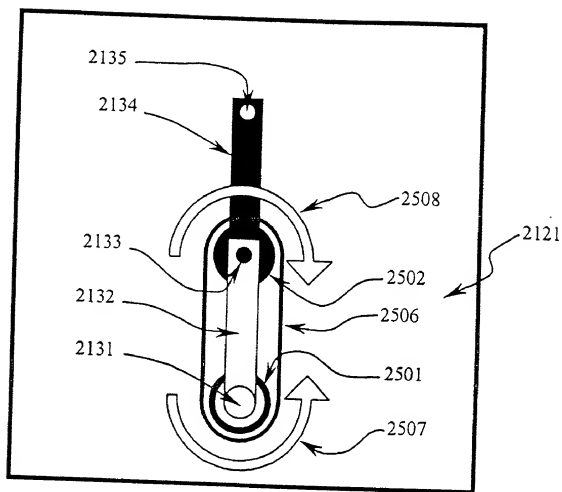


Fig. 25

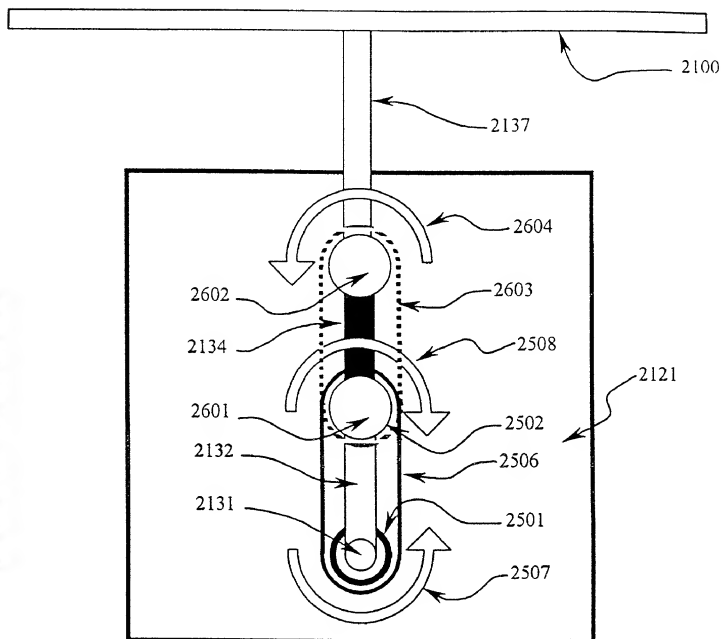


Fig. 26

15/19

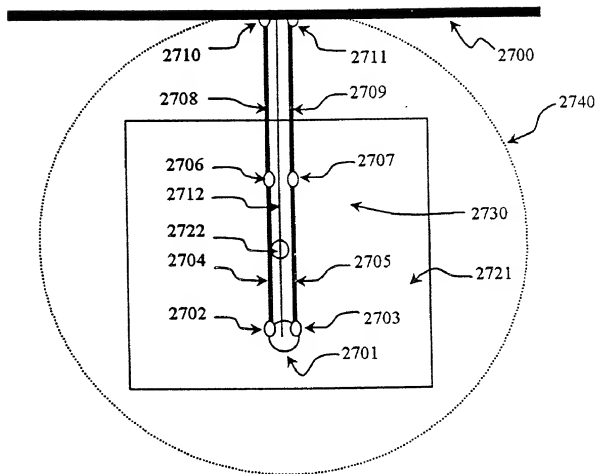


Fig. 27

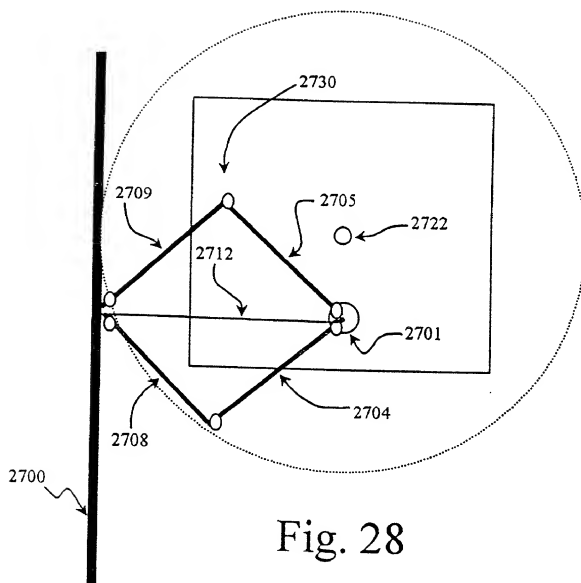


Fig. 28



17/19

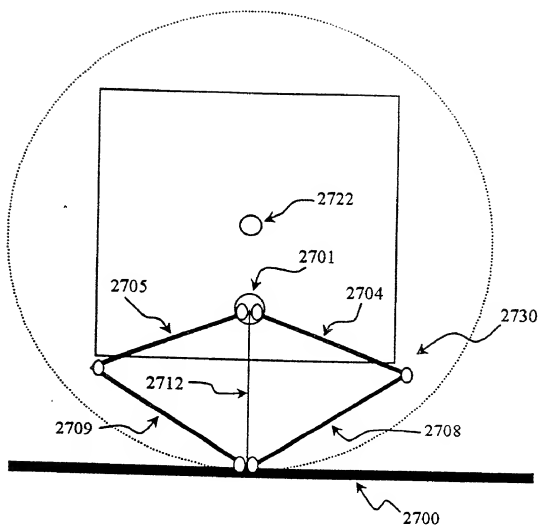


Fig. 29

18/19

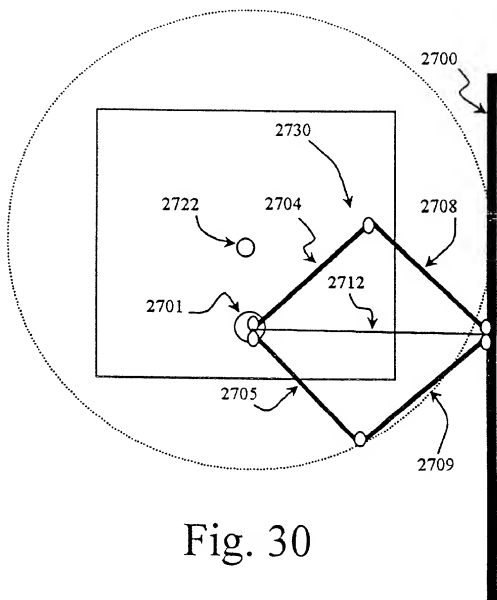


Fig. 30

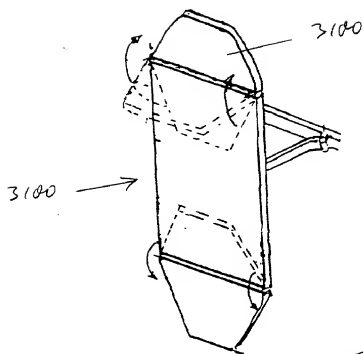


Fig. 31

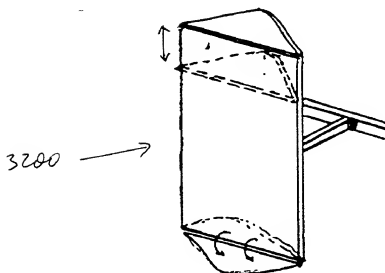


Fig. 32

UTILITY PATENT  
OR DESIGN



DECLARATION  
AND POWER OF ATTORNEY  
(Sole or Joint)

ATTORNEY'S DOCKET NO.  
728.1.001

As a below named inventor, I declare that I believe I am the original, first and sole inventor if only one name is listed in Item 201 below, or a joint inventor if plural names are listed below at Items 201 et seq., of the subject matter which is claimed and for which a patent is sought on the invention entitled SPACECRAFT

101  
102

\_\_\_\_\_ which is described and claimed in:  
☐ the attached specification ☒ the specification in application Serial No. 09/673,559, filed October 13, 2000  
(for declaration not accompanying application papers)  
and (if applicable) amended on October 13, 2000  
☐ international (PCT) application No. \_\_\_\_\_ filed \_\_\_\_\_ and  
as amended on \_\_\_\_\_ (if any).

I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information of which I am aware which is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

I hereby claim the benefit of priority, under Title 35, United States Code, §119, of any foreign application(s) for patent or inventor's certificate listed in Item 103 below and have also identified in Item 103 below any foreign application(s) for patent or inventor's certificate having a filing date before that of the application for which priority is claimed.

I hereby claim the benefit, under Title 35, United States Code, §119(e) or §120, of any U.S. application(s) listed in Item 105 below. If this application is a continuation in part, insofar as the subject matter of any of the claims thereof is not disclosed in the prior U.S. application(s) identified in Item 105 below in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior U.S. application(s) identified in Item 105 below and the national or PCT international filing date of this application.

FOREIGN APPLICATION(S), IF ANY, FILED WITHIN 12 (6 if a Design) MONTHS PRIOR TO THE FILING DATE OF THIS			
COUNTRY	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY CLAIMED UNDER 35 U.S.C. 119
			YES NO
			YES NO
ALL FOREIGN APPLICATIONS, IF ANY, FILED MORE THAN 12 (6 if a Design) MONTHS PRIOR TO THE FILING DATE OF THIS APPLICATION			

1 0 5	THIS APPLICATION IS A:	SERIAL NO.: PCT/US99/08572	FILED: 19 April 1999
	<input type="checkbox"/> CONTINUATION <input checked="" type="checkbox"/> CONTINUATION OF PRIOR PCT APPLICATION	<input type="checkbox"/> Abandoned <input checked="" type="checkbox"/> Pending <input type="checkbox"/> Patented	

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

KENNETH WATOV, REG. NO. 26,042 ALLEN R. KIPNES, REG. NO. 28,433

SEND CORRESPONDENCE TO: <u>WATOV &amp; KIPNES, P.C.</u> <u>P.O. BOX 247</u> <u>PRINCETON JUNCTION, NJ 08550</u>	DIRECT TELEPHONE CALLS TO: (name and telephone number) <input type="checkbox"/> KENNETH WATOV <input checked="" type="checkbox"/> ALLEN R. KIPNES (609) 243-0330
--	--

Inventor(s) name must include at least one unabbreviated first or middle name.

2	FULL NAME OF INVENTOR	LAST NAME WU	FIRST NAME ALBERT	MIDDLE NAME T.
0	RESIDENCE & CITIZENSHIP	CITY OR OTHER LOCATION PARAMUS	STATE OR FOREIGN COUNTRY NEW JERSEY	COUNTRY OF CITIZENSHIP UNITED STATES
1	POST OFFICE ADDRESS	POST OFFICE ADDRESS 167 West Mudland Avenue	CITY Paramus	STATE OR COUNTRY New Jersey
				ZIP CODE 07652
2	FULL NAME OF INVENTOR	LAST NAME LIU	FIRST NAME LINCHIH	MIDDLE NAME OLIVER
0	RESIDENCE & CITIZENSHIP	CITY OR OTHER LOCATION PRINCETON	STATE OR FOREIGN COUNTRY NEW JERSEY	COUNTRY OF CITIZENSHIP UNITED STATES
2	POST OFFICE ADDRESS	POST OFFICE ADDRESS 12 INDIAN RUN ROAD	CITY PRINCETON	STATE OR COUNTRY NEW JERSEY
				ZIP CODE 08550
2	FULL NAME OF INVENTOR	LAST NAME KASKIEWICZ	FIRST NAME PAUL	MIDDLE NAME
0	RESIDENCE & CITIZENSHIP	CITY OR OTHER LOCATION PHILADELPHIA	STATE OR FOREIGN COUNTRY PENNSYLVANIA	COUNTRY OF CITIZENSHIP UNITED STATES
3	POST OFFICE ADDRESS	POST OFFICE ADDRESS 4842 SMICK STREET	CITY PHILADELPHIA	STATE OR COUNTRY PENNSYLVANIA
				ZIP CODE 19127

☐ Additional matter on page 3

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

SIGNATURE OF INVENTOR 201	SIGNATURE OF INVENTOR 202 <i>Linchih C. Liu</i>	SIGNATURE OF INVENTOR 203 <i>P. F. Kaskiewicz</i>
DATE	DATE <i>Feb. 18, 2001</i>	DATE <i>2/18/01</i>

C:\700\728\7281001.DEC&POA



Inventor(s) name must include at least one unabbreviated first or middle name.

100	FULL NAME OF INVENTOR	LAST NAME WU	FIRST NAME ALBERT	MIDDLE NAME T.
2	RESIDENCE & CITIZENSHIP	CITY OR OTHER LOCATION PARAMUS	STATE OR FOREIGN COUNTRY NEW JERSEY NJ	COUNTRY OF CITIZENSHIP UNITED STATES
0	POST OFFICE ADDRESS	POST OFFICE ADDRESS 187 West Mudland Avenue	CITY Paramus	STATE OR COUNTRY New Jersey
1				ZIP CODE 07652
500	FULL NAME OF INVENTOR	LAST NAME LIU	FIRST NAME LINCHU	MIDDLE NAME OLIVER
2	RESIDENCE & CITIZENSHIP	CITY OR OTHER LOCATION PRINCETON	STATE OR FOREIGN COUNTRY NEW JERSEY NJ	COUNTRY OF CITIZENSHIP UNITED STATES
0	POST OFFICE ADDRESS	POST OFFICE ADDRESS 12 INDIAN RUN ROAD	CITY PRINCETON	STATE OR COUNTRY NEW JERSEY
2				ZIP CODE 08550
300	FULL NAME OF INVENTOR	LAST NAME KASKIEWICZ	FIRST NAME FAUL	MIDDLE NAME
2	RESIDENCE & CITIZENSHIP	CITY OR OTHER LOCATION PHILADELPHIA	STATE OR FOREIGN COUNTRY PENNSYLVANIA PA	COUNTRY OF CITIZENSHIP UNITED STATES
0	POST OFFICE ADDRESS	POST OFFICE ADDRESS 4842 SMICK STREET	CITY PHILADELPHIA	STATE OR COUNTRY PENNSYLVANIA
3				ZIP CODE 19127

☐ Additional matter on page 3

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

SIGNATURE OF INVENTOR 201 <i>[Signature]</i>	SIGNATURE OF INVENTOR 202 <i>[Signature]</i>	SIGNATURE OF INVENTOR 203 <i>[Signature]</i>
DATE Feb. 16, 2001	DATE Feb. 18, 2001	DATE 2/18/01

C:\700\728\7281001.DEC&POA